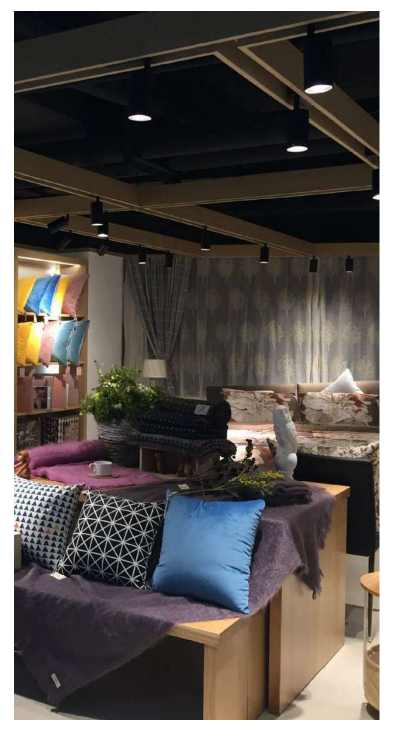








- The main body of Latour is made of high density die-cast aluminum for excellent heat dissipation effect.
- To create an ideal lighting environment for visual comfort, low-glare control is the key features of this series.
- With uniform aesthetic appearance and excellent texture, Latour has been designed for installation on track and ceiling.
- The series comes with a wide specs to meet different space needs.
- High CRI (RA≥95) and varied optical accessories are optional.
- Dali control is optional.



Applications:

- Suitable for high-end restaurants, retail shops, galleries and museums.
- Developed in a full family and with different installation method (track/surface mounted/recessed), the versatility of Latour impresses lighting designers with Featuress of flexibility and style consistency.





Output current





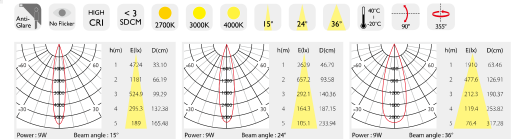








LATOUR NE	EW SERIES					
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor
TTL050X	LED 9W	650lm	-20°C-+40°C	36V	210mA	2 Wires Single-circuit
TSL050X	LED 9W	650lm	-20°C-+40°C	36V	210mA	3 Wires Single-circuit



Accessories:

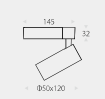




Elliptical Lens Honey-comb





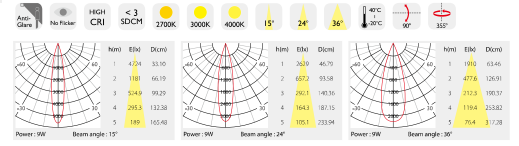






•		

LATOUR NEW	SERIES					
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Installation
SAL050X	LED 9W	650lm	-20°C-+40°C	36V	210mA	Surface mounted



Accessories :





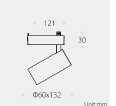
Elliptical Lens Honey-comb

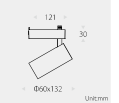




LATOUR NEW SERIES

Model



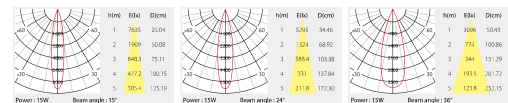




Ambient Temp

Output voltage

Light output



Accessories:

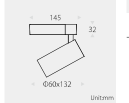


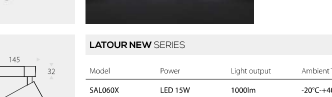


Elliptical Lens Honey-comb



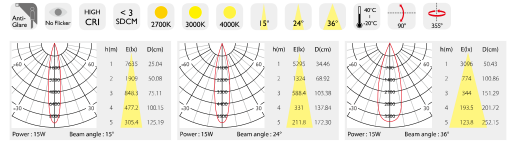








Model	Power	Light output	Ambient Temp	Output voltage	Output current	Installation
SAL060X	LED 15W	1000lm	-20°C-+40°C	36V	360mA	Surface mounted



Accessories:



Elliptical Lens

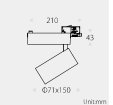






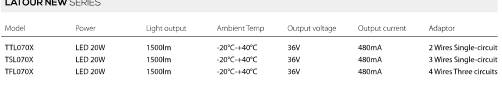














4 571.5 127.22

5 365.8 159.03

5 142.9 333.78

Accessories:





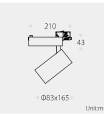
4 496.2 125.36

5 317.6 156.70

Elliptical Lens Honey-comb



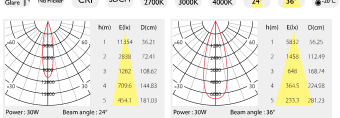








LATOUR NE	oe, ale					
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor
TTL080X	LED 30W	1750m	-20°C-+40°C	36V	700mA	2 Wires Single-circuit
TSL080X	LED 30W	1750lm	-20°C-+40°C	36V	700mA	3 Wires Single-circuit
TFL080X	LED 30W	1750lm	-20°C-+40°C	36V	700mA	4 Wires Three circuits



Accessories:





Elliptical Lens Honey-comb



Applications:

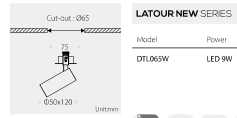
- Suitable for high-end restaurants, retail shops, galleries and museums.
- Developed in a full family and with different installation method (track/surface mounted/recessed), the versatility of Latour impresses lighting designers with features of flexibility and style consistency.







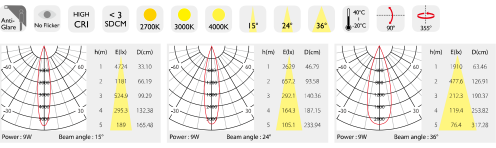






Model	Power	Light output	Ambient Temp	Output voltage	Output current	Installation
DTL065W	LED 9W	650lm	-20°C-+40°C	36V	210mA	Recessed





Accessories :

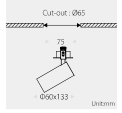




Elliptical Lens Honey-comb

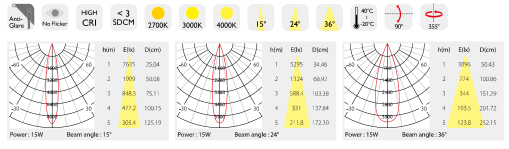












Accessories:

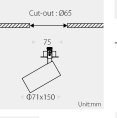


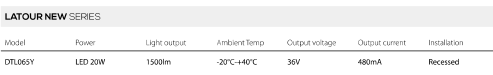


Elliptical Lens Honey-comb

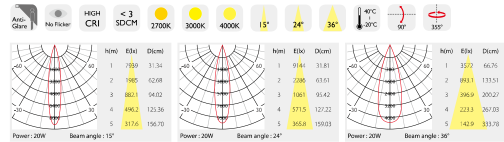












Accessories :

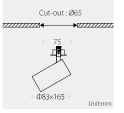




Elliptical Lens Honey-comb

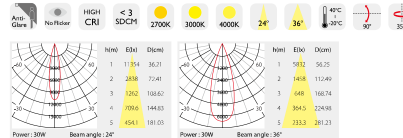






Model Pov	wer Li	ght output A	Ambient Temp (Output voltage	Output current	Installation
DTL065Z LED	D 30W 17	750lm -2	20°C-+40°C 3	36V	700mA	Recessed





Accessories:



Elliptical Lens



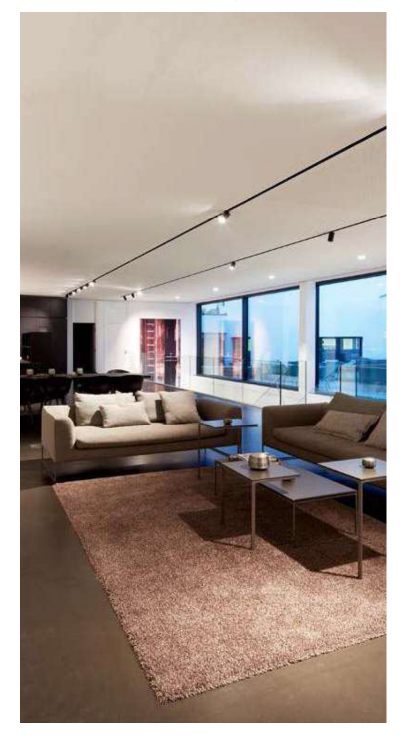








- The main body of Latour Zoom is made of high density die-cast aluminum for excellent heat dissipation effect.
- With Features of changeable beam angle by simply push-in and pull-out device, Latour Zoom is an ideal lighting solution for different size of the object.
- This series provides four specs to meet different lighting applications.
- Elliptical lens and honeycomb are optional for subtle lighting requirement.
- Dali control is optional.



Applications:

 $\hbox{-} Suitable for galleries, museums, restaurants and other commercial spaces.}$



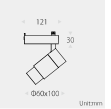


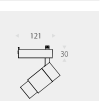


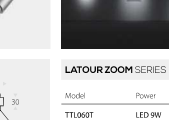


LED 9W

LED 9W







TSL060T

TFL060T

Anti- Glare	No Flicker	HIGH CRI		< 3 DCM	2700K	3000K	4000K	10-60		40°C	90°
11	1	1	h(m)	E(lx)	D(cm)	11		4	h(m)	E(lx)	D(cm)
-60	4540	260,	1	2 <mark>42</mark> 3	24.24	-60	110	260,	1	50 <mark>3</mark> .7	126.09
	1000	\mathcal{X}	2	6 <mark>05.</mark> 9	48.48		220	\mathcal{X}	2	125.9	252.17
X	1500	\mathcal{X}	3	269.3	72.72		330	\times	3	56	378.26
-30	2000	30	4	151.5	96.96	-30	440	30	4	31.5	504.35
\bigvee	2500		5	97	121.2		550		5	20.2	630.43
Power: 9W	Be	am angle	: 15°			Power: 9W	Bea	ım angle	:60°		

Light output

550lm

550lm

550lm

Ambient Temp

-20°C-+40°C

-20°C-+40°C

-20°C-+40°C

Output voltage

36V

Output current

2 Wires Single-circuit

3 Wires Single-circuit

4 Wires Three circuits

210mA

210mA

210mA

Accessories :

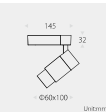


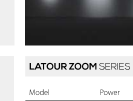


Elliptical Lens



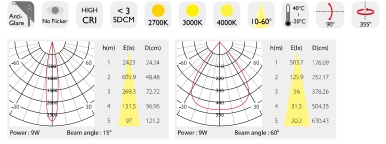






SAL060T	LED 9W	550lm	-20°C-+40°C	36V	210mA	Surface mounted
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Installation
LATOUR ZO	JUN SERIES					





Accessories:





Quality LED Solutions & Beyond

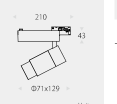
2 Wires Single-circuit

3 Wires Single-circuit

4 Wires Three circuits











Anti- Glare No Fi	HIGH CRI	SD(2700K	3000K	4000K	10-6	0° (40°C □ -20°C	90°
++>1	H	h(m)	E(lx)	D(cm)	113		7	h(m)	E(lx)	D(cm)
-60	60,	1 2	2 <mark>76</mark> 0	24.22	-60	300	260,	1	10 <mark>4</mark> 9	114.37
X X ***		2 6	90.0	48.45		600	\times	2	2 <mark>62.2</mark>	228.75
X 7 100		3 3	06.7	72.67	XX	900	\searrow	3	116.5	343.12
-30	30	4 1	72.5	96.89	-30	1200	30	4	65.6	457.50
7		5 1	10.4	121.11		1500		5	42	571.87
Power: 20W	Beam angle	: 10°			Power: 20W	Bea	m angle	:60°		

Accessories :

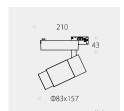




Elliptical Lens











Anti- Glare No Flie	HIGH CRI		< 3 DCM	2700K	3000K	4000K	15-50		40°C -20°C	90°	355°
++1	H	h(m)	E(lx)	D(cm)	11		4	h(m)	E(lx)	D(cm)	
-60	X 60,	1	2 <mark>42</mark> 3	24.24	-60	500	60,	1	21 <mark>0</mark> 7	93.94	
XX+***	+	2	6 <mark>05.</mark> 9	48.48	XX	1000	\times	2	5 <mark>26.</mark> 7	187.88	
X + ++++	+12	3	269.3	72.72		1500	\nearrow	3	234.1	281.82	
-30 12000	30,	4	151.5	96.96	-30	2000	30	4	131.7	375.76	
15000		5	97	121.2		2500		5	84.3	469.70	
Power: 30W	Beam angle	:15°			Power: 30W	Bea	m angle :	50°			

Accessories:



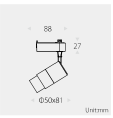


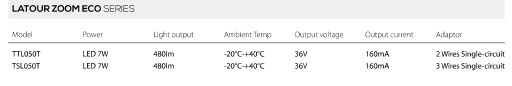




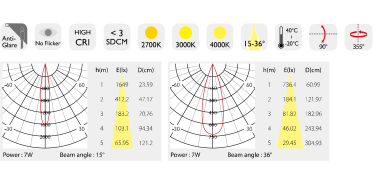






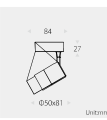
















Anti- Glare No Flicker	HIGH < 3 CRI SDCM	2700K	3000K	4000K 15-	36°	40°C 1 -20°C	90°	35
++1	h(m) E(lx)	D(cm)	+		h(m)	E(Ix)	D(cm)	
2-60	260, 1 1649	23.59	-60	110 60	1	73 <mark>6.</mark> 4	60.99	
840	2 412.2	47.17		340	2	184.1	121.97	
1200	3 183.2	70.76	X/+	410	3	81.82	182.96	
-30	30 4 103.1	94.34	-30	30	4	46.02	243.94	
2000	5 65.95	121.2		750	5	29.45	304.93	
Power : 7W Be	eam angle : 15°		Power: 7W	Beam ang	le : 36°			



Applications:

Widely used in retail shops, boutiques, restaurants and other commercial spaces.









- $Latour\ Zoom\ Pro\ is\ adopted\ with\ oxidation\ technology\ for\ its\ finish\ and\ the\ body\ is\ made\ of\ high\ density\ aluminum.$
- Beam angle can be changed by a smooth twist device. The lighting intensity is even and soft when the light is changed from spot to flood.
- This series provides three specs (S/M/L) to meet different lighting applications.
- Individual dimming device , elliptical lens and honeycomb are optional for subtle lighting requirement.



Applications:

 $\hbox{-ldeal solution for galleries, museums, restaurants and other commercial spaces.}\\$



480mA

480mA

480mA

2 Wires Single-circuit

3 Wires Single-circuit

4 Wires Three circuits

Output voltage

36V

4 192.9 205.36

5 123.5 256.71

-20°C-+40°C

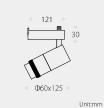
-20°C-+40°C

-20°C-+40°C

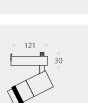
Quality LED Solutions & Beyond









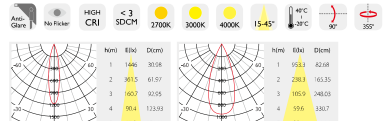






LATOUR ZOOM PRO SERIES											
Model Power Light output Ambient Temp Output voltage Output current Adaptor											
TTL060B TSL060B TFL060B	LED 9W LED 9W LED 9W	530lm 530lm 530lm	-20°C-+40°C -20°C-+40°C -20°C-+40°C	36V 36V 36V	210mA 210mA 210mA	2 Wires Single-circuit 3 Wires Single-circuit 4 Wires Three circuits					

5 38.1 413.38



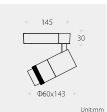
Accessories:

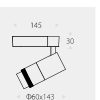




5 57.9 154.92

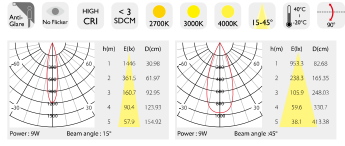
Elliptical Lens Honey-comb







LATOUR ZOOM PRO SERIES									
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Installation			
SAL060B	LED 9W	530lm	-20°C-+40°C	36V	210mA	Surface mounted			



Accessories:





Elliptical Lens Honey-comb



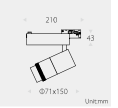


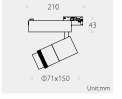
LATOUR ZOOM PRO SERIES

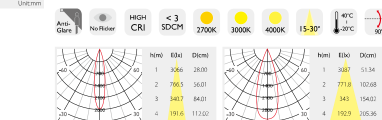
LED 20W

LED 20W

LED 20W







4 191.6 112.02

5 122.6 140.02

1100lm

1100lm

1100lm

Accessories:

TTL070B

TSL070B

TFL070B

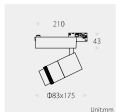


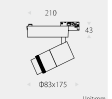


Elliptical Lens Honey-comb



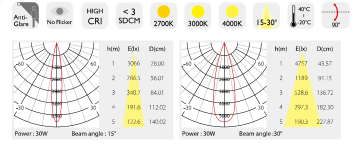








LATOUR ZOOM PRO SERIES										
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor				
TTL080B TSL080B TFL080B	LED 30W LED 30W LED 30W	1800lm 1800lm 1800lm	-20°C-+40°C -20°C-+40°C -20°C-+40°C	36V 36V 36V	700mA 700mA 700mA	2 Wires Single-circuit 3 Wires Single-circuit 4 Wires Three circuits				



Accessories:





www.est.net.in









- $The \ main \ body \ of \ Latour \ Slim \ is \ made \ of \ high \ density \ die-cast \ aluminum \ for \ excellent \ heat \ dissipation \ effect.$
- With built-in driver and uniform aesthetic appearance, Latour Slim leaves us the visual impression of ultra-minimalist.
- To create an ideal and comfortable lighting environment, low-glare control is the key Features of this series.
- This series provides three specs (S/M/L) to meet different space needs.



Applications:

- Widely used in retail shops, boutiques, restaurants and other commercial spaces.

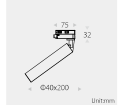




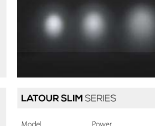




LED 7W







TTI 040X



Ambient Temp

-20°C-+40°C

Output voltage

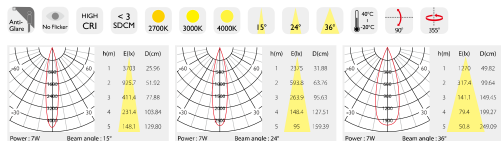
Output current

2 Wires Single-circuit

230mA

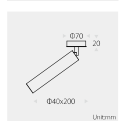
Light output

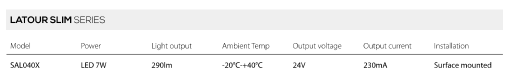
290lm



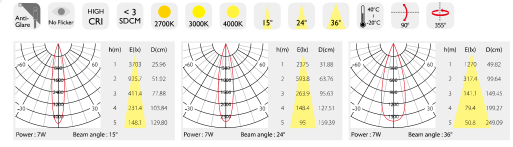






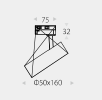
















Anti- Glare No Fl	HIGH CRI		< 3 DCM	2700K	3000K	4000K	1 <mark>5</mark> °		24°	36°	40°C 1 -20°C	90°	355°		
111	H	h(m)	E(lx)	D(cm)	11		4	h(m)	E(lx)	D(cm)	113		h(m)	E(lx)	D(cm)
-60	60,	1	4 <mark>23</mark> 0	33.74	-60	1500	260,	1	2 <mark>39</mark> 0	48.10	-60	490 60	1	1854	60.01
1884		2	1058	67.48		1000	\times	2	597.5	96.19		****	2	463.5	120.03
2700	•	3	470	101.23		1500	\searrow	3	265.5	144.29		1200	3	206	180.04
-30 3600	30	4	264.4	134.97	-30	2000	30	4	149.4	192.39	-30	30	4	115.9	240.05
1		5	169.2	168.71	1	Y		5	95.6	240.49		2000	5	74.2	300.07
Power: 9W	Beam angle	: 15°			Power: 9W	Bea	m angle	: 24°			Power: 9W	Beam ang	gle : 36°		

Accessories:





Elliptical Lens Honey-comb

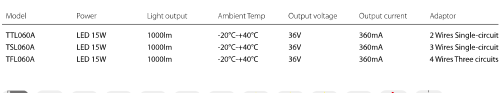


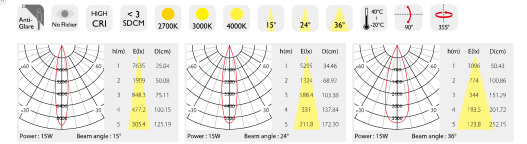












Accessories:





Elliptical Lens













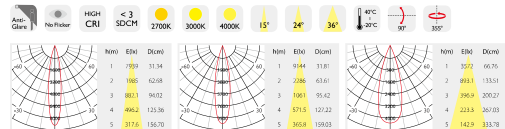






LATOUR SLIM SERIES

Power Ambient Temp Output current LED 20W TTL070A 1500lm -20°C-+40°C 2 Wires Single-circuit TSL070A LED 20W 1500lm -20°C-+40°C 480mA 3 Wires Single-circuit TFL070A LED 20W 1500lm -20°C-+40°C 36V 480mA 4 Wires Three circuits



Accessories:



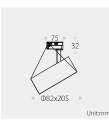


Beam angle: 15°

Elliptical Lens Honey-comb

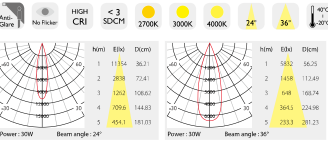








LATOUR SLIM SERIES											
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor					
TTL080A TSL080A TFL080A	LED 30W LED 30W LED 30W	2300lm 2300lm 2300lm	-20°C-+40°C -20°C-+40°C -20°C-+40°C	36V 36V 36V	700mA 700mA 700mA	2 Wires Single-circuit 3 Wires Single-circuit 4 Wires Three circuits					



Accessories:

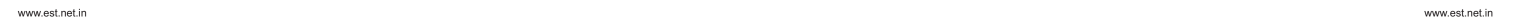




Elliptical Lens Honey-comb



Widely used in retail shops, boutiques, restaurants and other commercial spaces.











- The innovative and patented structure makes Evo highly interchangeable in different forms of installation.

- Various installation options are available with track mounting, semi-recessed, recessed with trim and pendant mounting.
- In-line current selectable driver integrated with gearbox and adapter for a 3-circuit rail is the standard version of Evo track-spot.
- 48V version with Xicato XIM Gen-4 module is an all-round solution for smart control.
- With exceptional color rendering quality, efficacy of the module can be up to 100lm/W (system power).



Applications:

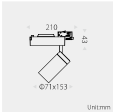
- The Evo family is widely applied to retail lighting and other high-end commercial spaces.

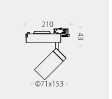










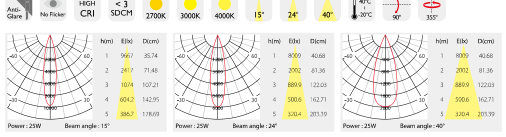








EVO SERIES	S					
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor
TTE071X TSE071X TFE071X	LED 25W LED 25W LED 25W	2200lm 2200lm 2200lm	-20°C-+40°C -20°C-+40°C -20°C-+40°C	31.8V 31.8V 31.8V	680mA 680mA	2 Wires Single-circuit 3 Wires Single-circuit 4 Wires Three circuits



Accessories:









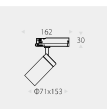


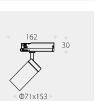


Woven Lens Elliptical Lens



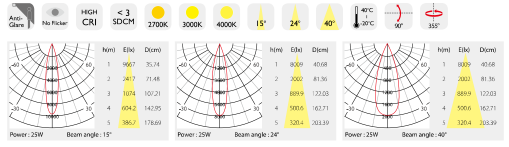








EVO INTEGRA	ATED					
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor
TIE071A	LED 25W	2200lm	-20°C-+40°C	31.8V	680mA	3 Wires Single-circuit



Accessories:













Applications:

The Evo family is widely applied to retail lighting and other high-end commercial spaces.









- $\hbox{-}\, \mathsf{Made}\, \mathsf{in}\, \mathsf{high}\, \mathsf{purity}\, \mathsf{aluminum,}\, \mathsf{excellent}\, \mathsf{heat}\, \mathsf{dissipating.}$
- Easy to assemble and compact design with outstanding lighting performance make T series as one of the SAT's most popular series.
- $Surface \hbox{-mounted installation method is optional for low power specs.} \\$
- Varied optic accessories are available for higher power specs.



Applications:

- Its classic simple appearance makes $\boldsymbol{\mathsf{T}}$ series the ideal solution for accent lighting in various areas .
- Widely used in retail shops, boutiques and other commercial spaces.











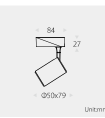
TSERIES						
Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor
TTT050B	LED 7W	420lm	-20°C-+40°C	25V	150mA	2 Wires Single-circuit
TST050B	LED 7W	420lm	-20°C-+40°C	25V	150mA	3 Wires Single-circuit

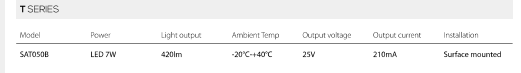




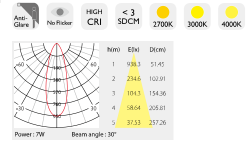






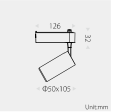


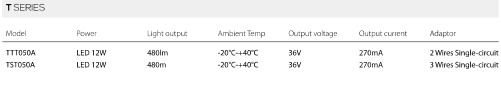




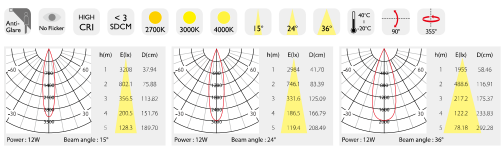






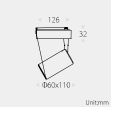


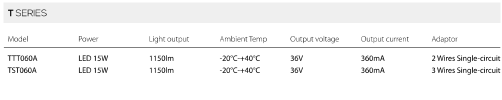




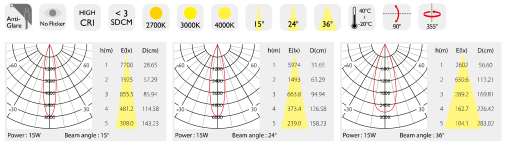










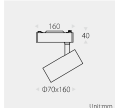


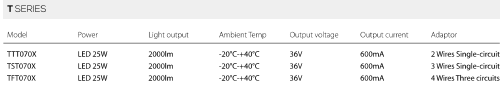




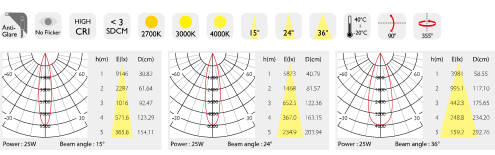






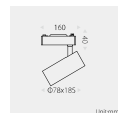


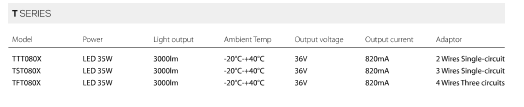














Anti- Glare No Flic	HIGH CRI		< 3 DCM	2700K	3000K	4000K	1 <mark>5</mark> °		24°	36°	40°C -20°C	/	55°		
1111	H	h(m)	E(lx)	D(cm)	11	AN	7	h(m)	E(lx)	D(cm)	11	H	h(m)	E(lx)	D(cm)
-60 3 3000	60,	1	15 <mark>0</mark> 06	31.16	-60	3000	260,	1	12 <mark>7</mark> 04	37.99	-60	60,	1	4655	65.96
6000	+	2	3 <mark>75</mark> 1	62.32		6000	X	2	3176	75.99	20	900	2	1164	131.92
9000		3	1667	93.49		9000	\swarrow	3	1412	113.98	30	900	3	517.2	197.89
-30	30	4	937.8	124.65	-30	12000	-30	4	749.0	151.98	-30	30,	4	290.9	263.85
15000		5	600.2	155.81		15000		5	508.2	189.97	50	00	5	186.21	<mark>3</mark> 29.81
Power: 35W	Beam angle	:15°			Power: 35W	Bear	n angle :	24°			Power: 35W	Beam angl	e : 36°		



Applications :

- Its classic simple appearance makes T series the ideal solution for accent lighting in various areas .
- Widely used in retail shops, boutiques and other commercial spaces.









- Taurus is one of the most classic design from SAT. Two simple bodies combined by a joint allow the optical section to be adjusted as needed.
- Die-cast aluminum body, reflector made by PC material, processed through precise injection and surface vacuum plating.
- Efficient heat-sink made of pure aluminum through cold forging technique. The excellent heat management design allows Taurus to maintain high performance in a minimal form.
- Dali control is optional.



Applications:

- Taurus's versatility and elegant design makes it as an ideal solution for accent lighting in commercial spaces like retail shops and apartment stores.







1 13<mark>3</mark>57 27.61

2 3<mark>33</mark>9 55.23

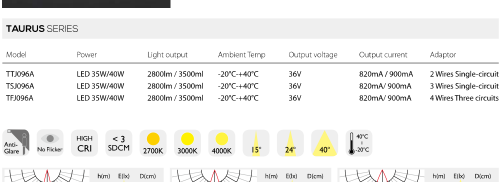
3 <mark>1484</mark> 82.84

4 834.8 110.45

5 534.3 138.07







1 92<mark>9</mark>6 39.99

2 2<mark>324</mark> 79.98

3 <mark>1033</mark> 119.96

4 581.0 159.95

5 371.8 199.94







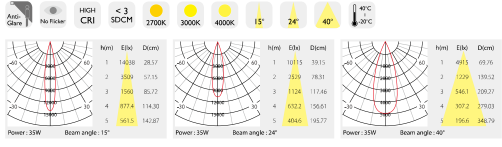






	u	٠			
TAURUS SE	ERIES				
Model	Power	Light output	Ambient Temp	Output voltage	Output curr

Model	Power	Light output	Ambient Temp	Output voltage	Output current	Adaptor
TTJ096X	LED 35W/40W	2800lm / 3500ml	-20°C-+40°C	36V	820mA / 900mA	2 Wires Single-circuit
TSJ096X	LED 35W/40W	2800lm / 3500ml	-20°C-+40°C	36V	820mA/900mA	3 Wires Single-circuit
TFJ096X	LED 35W/40W	2800lm / 3500ml	-20°C-+40°C	36V	820mA/ 900mA	4 Wires Three circuits
	LIIGH 4.3				Ո 40°C	







Applications:

Taurus's versatility and elegant design makes it as an ideal solution for accent lighting in commercial spaces like retail shops and apartment stores..

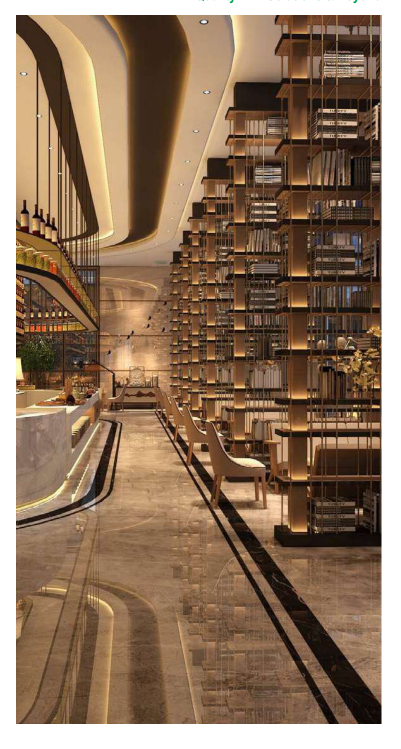








- Comprehensive programs of round, square, fixed, adjustable, accent and wall washing downlight fixtures with low-glare feature make Grace an ideal solution for hospitality lighting.
- Made in high density die-cast aluminum for excellent heat dissipation effect.
- A wide variety of baffles are available; square frame provides flexible lighting configuration.
- The 55mm cutout of Grace offers the function of spot changeable.
- The 85mm cutout provides interface for smart scheme or emergency solution.



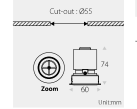
Applications:

Suitable for private residential spaces, restaurants, hotels and other architectures where need professional and comfortable vertical lighting.





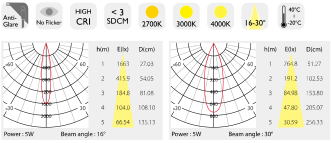






DDZ055X	LED 5W	195lm	-20°C-+40°C	24V	160mA
Model	Power	Light output	Ambient Temp	Output voltage	Output current
GRACE SERIES					



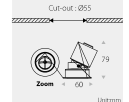


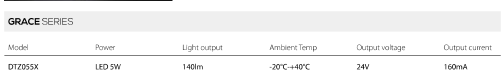
Secondary Reflector:



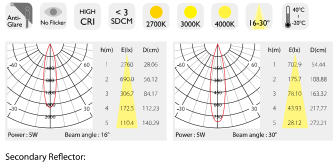










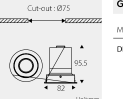


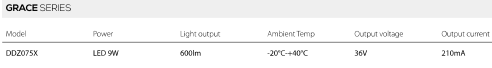
T	4	•
Shiny Silver	Shiny Gold	Shiny Black



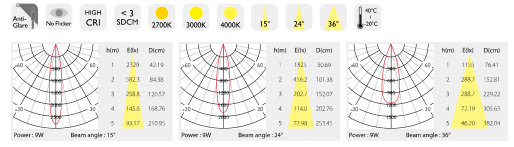










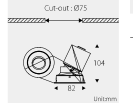


Secondary Reflector:



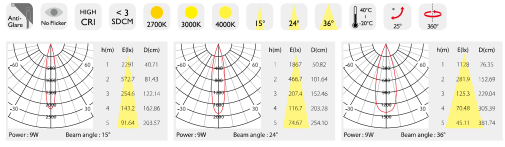












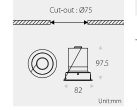
Secondary Reflector:







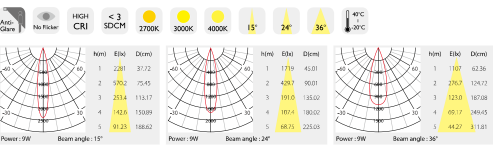






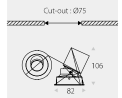
DDZ075A	LED 9W	380lm	-20°C-+40°C	36V	210mA
Model	Power	Light output	Ambient Temp	Output voltage	Output current
GRACE SERIES					













LED 9W

DTZ075A



Anti- Glare No Fi	HIGH CRI		< 3 DCM	2700K	3000K	4000K	1 <mark>5</mark> °		24°	36°	40°C -20°C	9 25°	360°		
HAM	H	h(m)	E(lx)	D(cm)	+		H	h(m)	E(lx)	D(cm)	+	NA	- h(m)	E(lx)	D(cm)
-60	60,	1	2183	35.09	,-60	440	260,	1	16 <mark>9</mark> 4	41.31	-60		60, 1	1084	56.28
1000		2	5 <mark>45.</mark> 6	70.18	\times	800	X	2	4 <mark>23.6</mark>	82.63		600	X 2	271.0	112.57
1		3	242.5	105.27	**	1200	\searrow	3	188.2	123.94	XX	900/	× 3	120.5	168.85
-30	30	4	136.4	140.36	-30	1000	30	4	105.9	165.26	-30	1200	30 4	67.75	225.13
2500		5	87.30	175.45		2000		5	67.77	206.57		1500	5	43.36	<mark>2</mark> 81.42
Power: 9W	Beam angle :	15°			Power: 9W	Bea	m angle	: 24°			Power: 9W	Beam	angle : 36°		

Output voltage

Output current

Light output



Output voltage

36V

36V

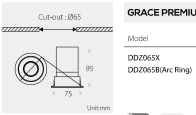
Output current

160mA / 210mA

160mA / 210mA









Power

LED 7W / 9W

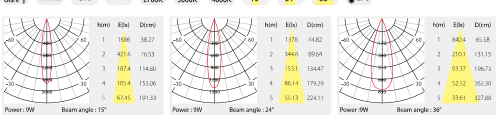
LED 7W / 9W

Anti- Glare No Flicker	HIGH CRI	< 3 SDCM	2700K	3000K	4000K	1 <mark>5</mark> °	24°	36°	40°C -20°C	
++315	h(m) E(lx)	D(cm)	++1	1	h(m)	E(Ix)	D(cm)	+4	7

Liaht output

320lm / 400lm

320lm / 400lm



Ambient Temp

-20°C-+40°C

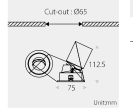
-20°C-+40°C

Secondary Reflector:



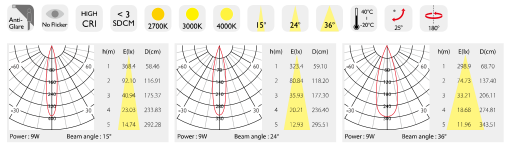












Secondary Reflector:

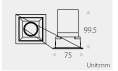






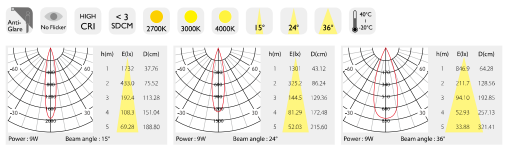












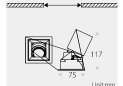
Secondary Reflector:





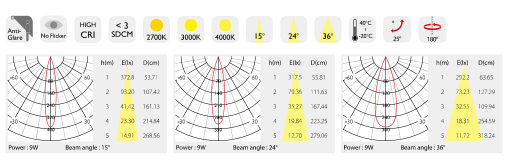












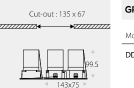
Secondary Reflector:





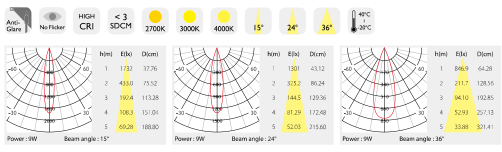










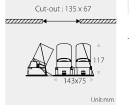


Secondary Reflector:



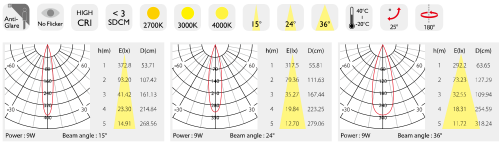












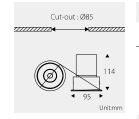
Secondary Reflector:







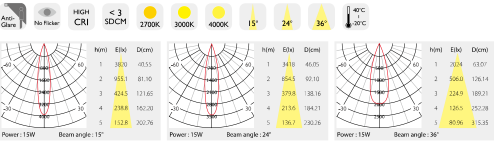






GRACE PREMIUM	1 SERIES				
Model	Power	Light output	Ambient Temp	Output voltage	Output current
DDZ085X	LED 15W	850lm	-20°C-+40°C	36V	360mA
DDZ085B(Arc Ring)	LED 15W	850lm	-20°C-+40°C	36V	360mA



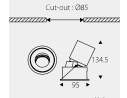


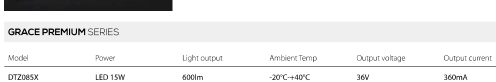
Secondary Reflector:













Anti- Glare No Fi	HIGH CRI		CM	2700K	3000K	4000K	I <mark>5</mark> °		24°	36°	40°C -20°C	5 25°	180°		
++1	H	h(m)	E(lx)	D(cm)	++		+	h(m)	E(lx)	D(cm)	++	WH	h(m)	E(lx)	D(cm)
-60	60,	1	1545	53.08	-60	440	260,	1	1578	55.55	-60	60), 1	1212	64.78
		2	386.2	106.15		1000	X	2	394.6	111.10	XX+6	•	2	303.1	129.57
X 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3	171.6	159.23		1200	\swarrow	3	175.4	166.65	1	***	3	134.7	194.35
-30 180c	30	4	96.55	212.30	-30	1000	30	4	98.64	222.20	-30	30	4	75.77	259.13
2000		5	61.79	265.38		2000		5	63.13	277.75		00	5	48.49	323.92
Power: 15W	Beam angle	: 15°			Power: 15W	Bear	n angle	: 24°			Power:15W	Beam an	gle : 36°		
C D	- G t														

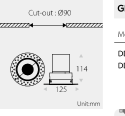
Secondary Reflector:

U EN	u_p	
Shiny Silver	Shiny Gold	Shiny Black













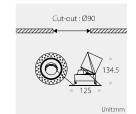
Anti- Glare No Flicker	HIGH CRI		< 3 DCM	2700K	3000K	4000K	1 <mark>5</mark> °		24°	36°	40°C -20°C				
++1	#	h(m)	E(lx)	D(cm)	+		4	h(m)	E(lx)	D(cm)	++1	H	h(m)	E(lx)	D(cm)
-60	X 60,	1	38 <mark>2</mark> 0	40.55	-60	740	60,	1	3 <mark>41</mark> 8	46.05	-60	60,	1	2024	63.07
1000	$\times \times$	2	9 <mark>55.</mark> 1	81.10	XX	1400	\times	2	854.5	92.10	1990	$+\times\times$	2	506.0	126.14
2400	\swarrow	3	424.5	121.65	**	2100	\nearrow	3	379.8	138.16	1500		3	224.9	189.21
-30	30	4	238.8	162.20	-30	2000	30	4	213.6	184.21	-30 2000	30	4	126.5	252.28
1000		5	152.8	202.76		3500		5	136.7	230.26	2500		5	80.96	315.35
Power: 15W	Beam angle :	15°			Power: 15W	Bea	ım angle	: 24°			Power: 15W	Beam angle	: 36°		

Secondary Reflector:



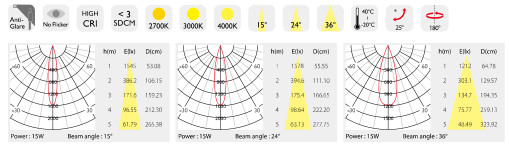












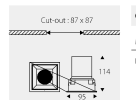
Secondary Reflector:





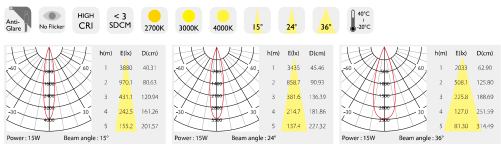










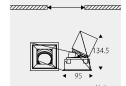


Secondary Reflector:





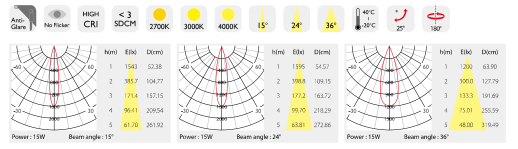




Cut-out: 87 x 87







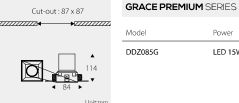
Secondary Reflector:





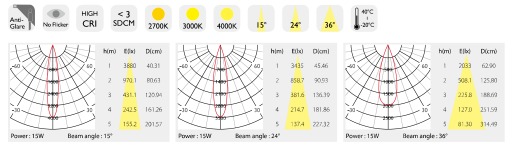










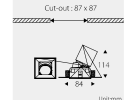


Secondary Reflector:



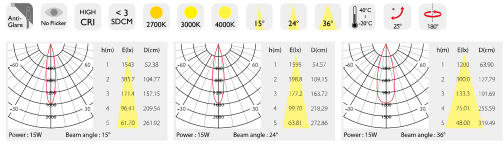












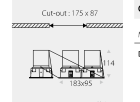
Secondary Reflector:





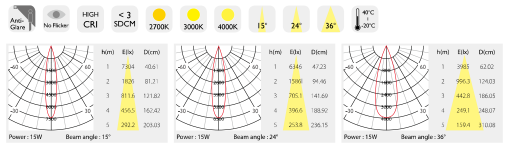










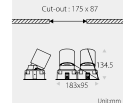


Secondary Reflector:



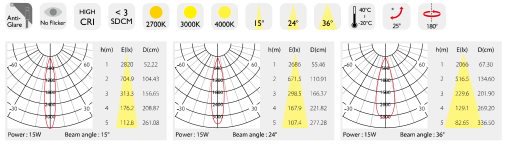












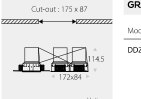
Secondary Reflector:















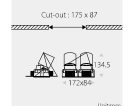
Anti- Glare	No Flicker	HIGH CRI		< 3 DCM	2700K	3000K	4000K	1 <mark>5</mark> °		<mark>24°</mark>	36°	40°C 1 -20°C				
++		4	h(m)	E(Ix)	D(cm)	+		4	h(m)	E(lx)	D(cm)	1111	H	h(m)	E(lx)	D(cm)
-60	400	260,	1	7 <mark>30</mark> 4	40.61	-60	1300	260,	1	63 <mark>4</mark> 6	47.23	-60	60,	1	3985	62.02
	3000	\times	2	1 <mark>82</mark> 6	81.21		2600	\times	2	1 <mark>586</mark> l	94.46	1600	+	2	996.3	124.03
	4500	\nearrow	3	811.6	121.82		3900	\nearrow	3	705.1	141.69	2400	T//	3	442.8	186.05
-30	6000	30	4	456.5	162.42	-30	5200	30	4	396.6	188.92	-30	30	4	249.1	248.07
	7500		5	292.2	203.03		6500		5	253.8	236.15	4000		5	159.4	310.08
Power: 15\	N Bea	am angle	: 15°			Power: 15W	/ Bea	am angle:	24°			Power: 15W	Beam angle	: 36°		

Secondary Reflector:



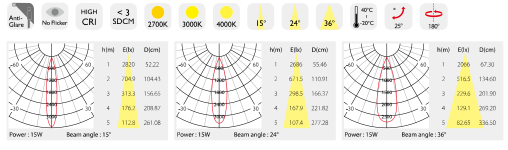












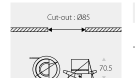
Secondary Reflector:





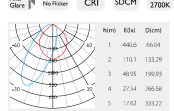












Features (Grace Pro)

- $\ ldeal \ vertical \ illuminance \ can \ achieve \ sustainable \ ambient \ lighting \ more \ effectively \ than \ horizontal \ light. \ Grace-prois$ designed to meet this purpose.
- $Adopt first-class \ optic \ lens, \ the \ lighting \ output \ from \ Grace-pro \ is \ even \ and \ soft. \ It \ optimizes \ the \ spatial \ impression \ of$ brightness.





Applications:

Suitable for private residential spaces, restaurants, hotels and other architectures where need professional and comfortable vertical lighting.

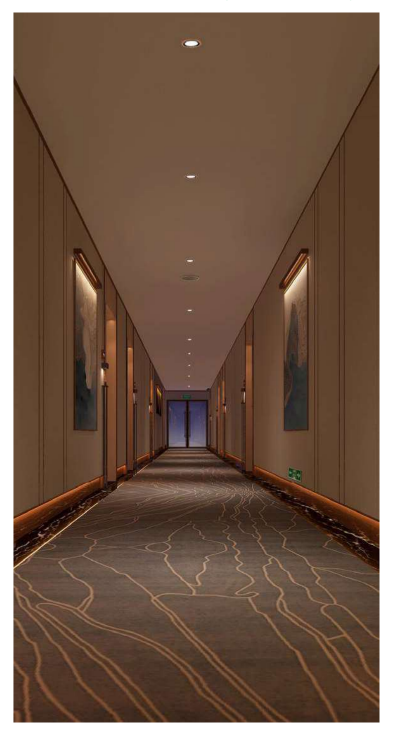








- Hera is a family of recessed LED spots that comes in 5 sizes (Mini, S, M, L, XL), two formats (round and square) and two light beam directions (symmetrical or asymmetrical).
- These features are embodied in 18 Modells and through them, the Hera range offers a very extensive variety of color options, luminous flux, color Ambient Temps and dimming protocols.
- Minimalist design and easy fitting make it an unbeatable offer.



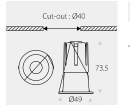
Applications:

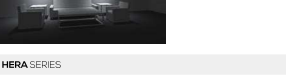
It is suitable for private residential spaces, restaurant, resorts and hotels.





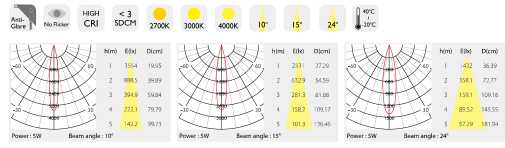














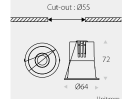




Accessories:

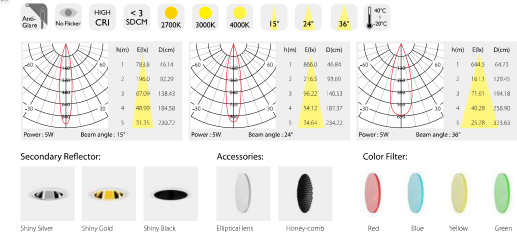








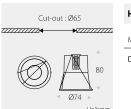






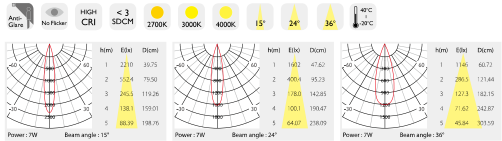






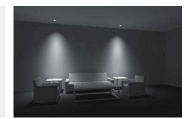


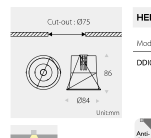


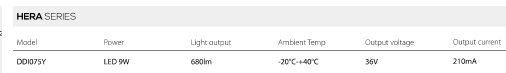


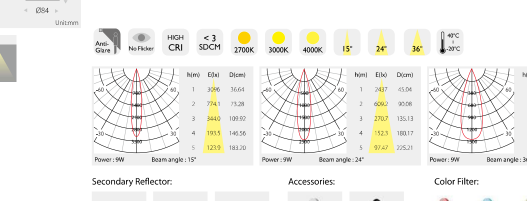


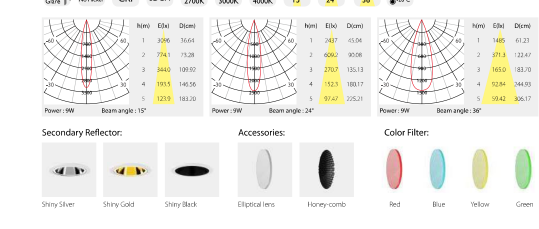








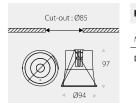






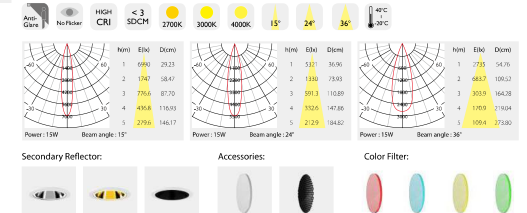












Elliptical lens

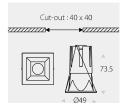




Shiny Gold

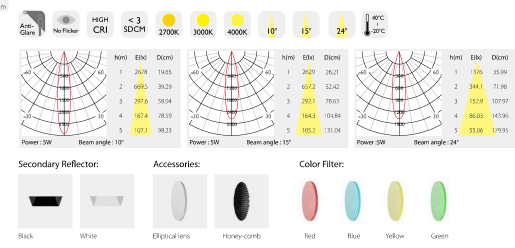
Shiny Black

Shiny Silver





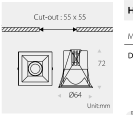






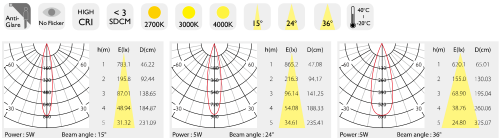


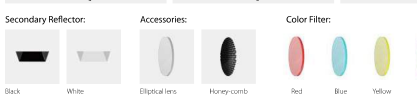








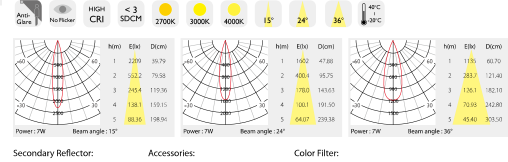








6	HERA SQUARE					
Cut-out : 65 x 65	Model	Power	Light output	Ambient Temp	Output voltage	Output current
80 80 Unitmm	DDI065F	LED 7W	500lm	-20°C-+40°C	36V	160mA
		IGH < 3 CRI SDCM 2700K	3000K 4000K 15°		40°C 1 -20°C	



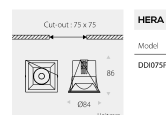








LED 9W



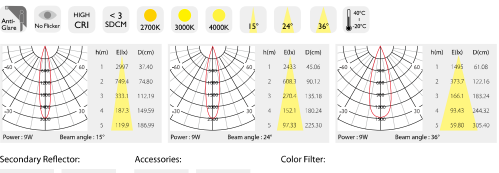


36V

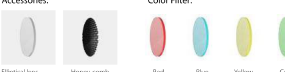
210mA

680lm



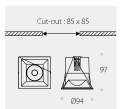






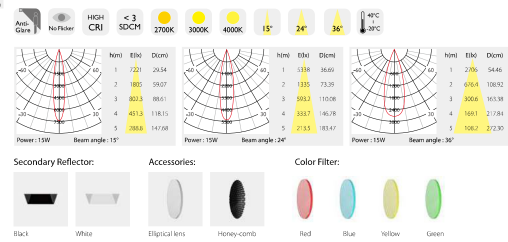












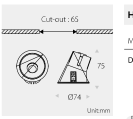


Output current

160mA

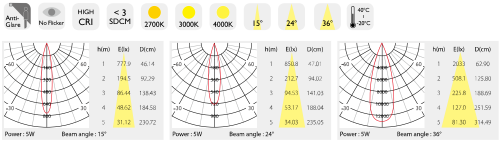












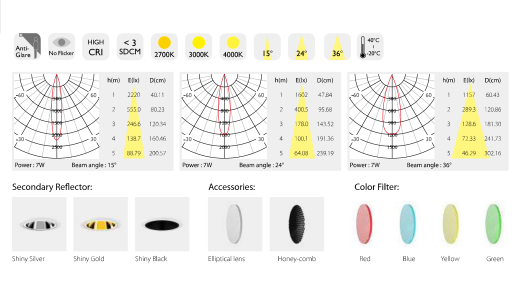








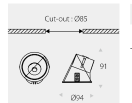








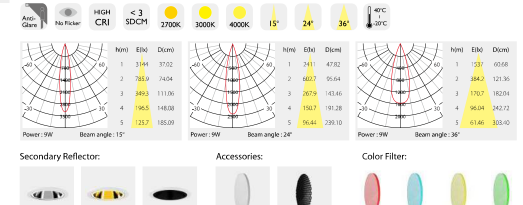












Elliptical lens

Red

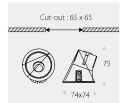




Shiny Gold

Shiny Black

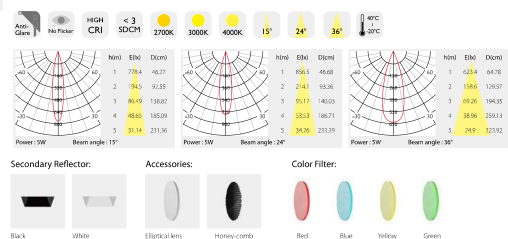
Shiny Silver







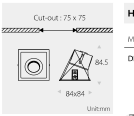






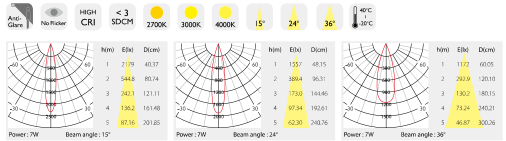
















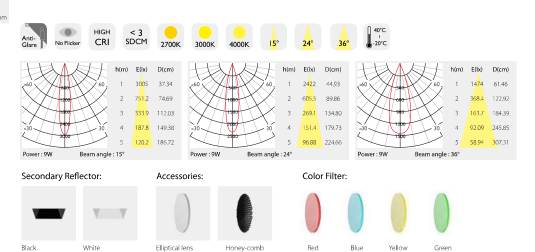


















Dita Series

Features

- The guiding design principle for Dita series is to create the ultimate visual comfort with drama effect.
- Small and exquisite design leaves us an impression of elegancy.
- Changeable beam angle and stretchable structure fixture is available to meet challenging lighting requirements.



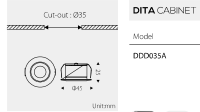
Applications:

- Widely applied in high-end restaurants, bars, hotels, jewelry stores $\label{eq:condition} \text{and display shelves}.$







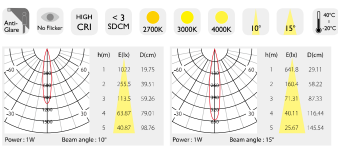




Cut-out : Ø35	5
<i>7//////</i>	Model
	DDD03
1	5550

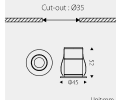






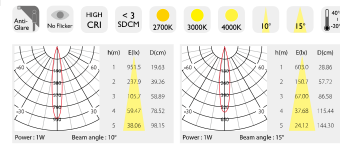








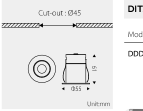






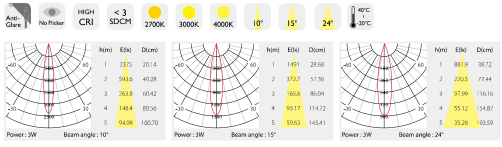






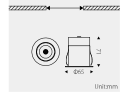




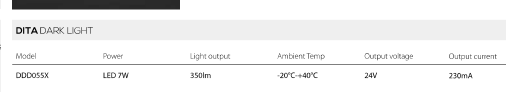




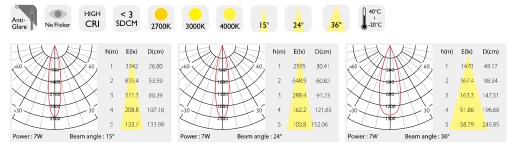




Cut-out: Ø55







www.est.net.in www.est.net.in

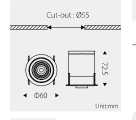
Output current





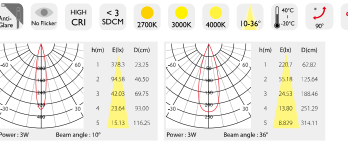




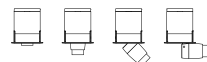




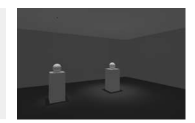


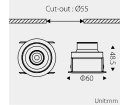


Stretchable & Zoom Instruction:



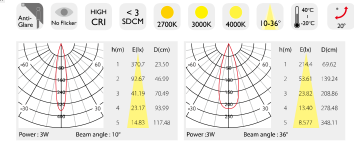






DITA ZOOM					
Model	Power	Light output	Ambient Temp	Output voltage	Output current
DTD055W	LED 3W	100lm	-20°C-+40°C	3V	670mA



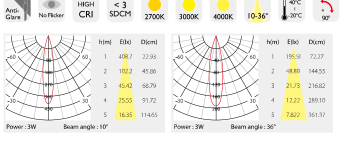






ı		DITA ZOOM POLE					
ı		Model	Power	Light output	Ambient Temp	Output voltage	Output current
		SDN030D SDN030M	LED 3W LED 3W	100lm 100lm	-20°C-+40°C -20°C-+40°C	3V 3V	670mA 670mA
,	Ф50 ▶	Anti- Glare No Flicker	HIGH < 3 CRI SDCM 270	OK 3000K 4000K	10-36°		









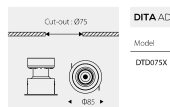








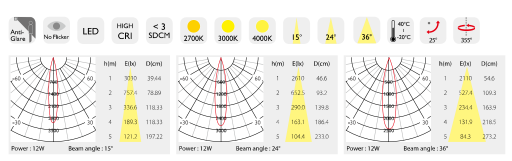
LED 12W





720lm





-20°C-+40°C

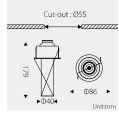
36V

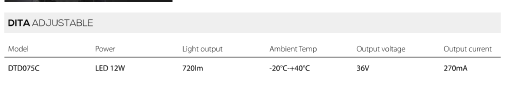
Output current

270mA

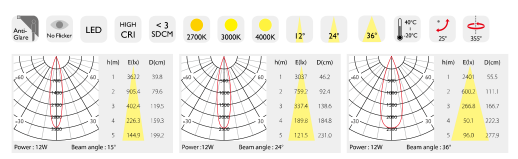




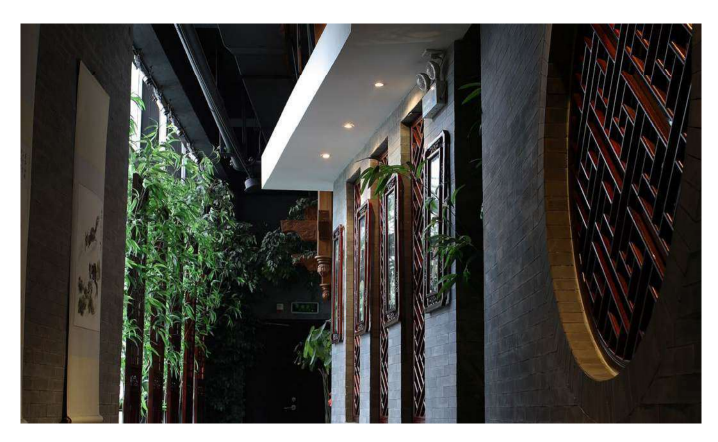












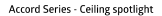
Applications:

It is suitable for private residential spaces, restaurants and hotels.









- New generation of Accord ceiling spotlight, modular structure makes it to be quicker and easier to configure.
- Integrated LED engine, excellent optical design with high efficiency heat sink.
- High visual comfort can be achieved with anti-glare front ring.
- Varied optical accessories , different baffles and IP44 are optional for different lighting requirements.
- Control options: Non-dimming, 0-10V, phase dimming, Dali.



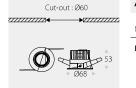
Applications:

- It is suitable for private residential spaces, restaurants, resorts and $other \, commercial \, spaces.$



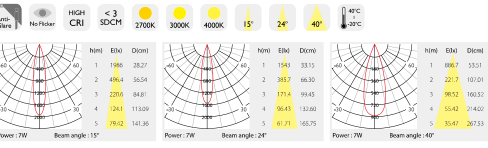




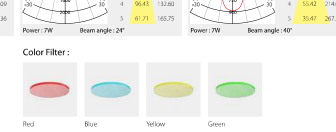






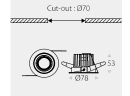






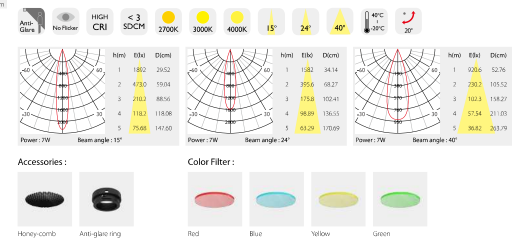








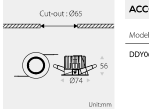






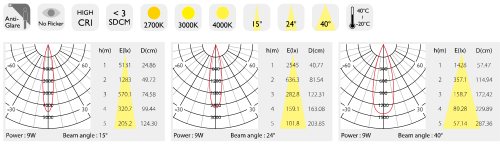






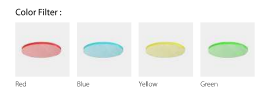






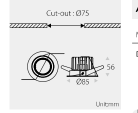


Honey-comb Anti-glare ring



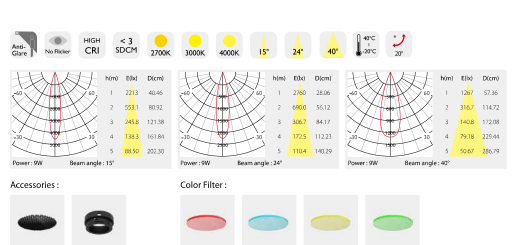








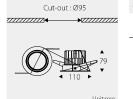






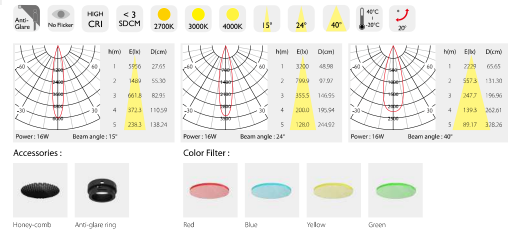








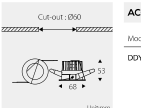






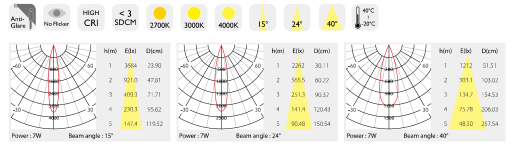










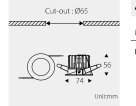


Color Filter:



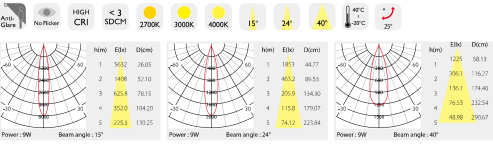












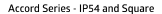
Color Filter:











- Die-cast aluminum made body with excellent heat dissipating effect.
- The deep hidden light source structure with excellent anti-glare control makes it ideal for commercial or residential lighting applications that require maximum visual comfort.
- With silicone gasket and anti-fog glass, this series achieves IP54 rating.
- $\hbox{-} \ {\sf Square} \ {\sf wall} \ {\sf washer} \ {\sf versions}; \\ {\sf Aesthetic} \ {\sf and} \ {\sf minimalist} \ {\sf structure} \ {\sf with} \ {\sf slim-trim} \ {\sf design}.$
- Control options: Non-dimming, 0-10V, phase dimming, Dali.



Applications:

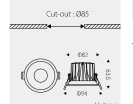
- It is suitable for private residential spaces, restaurants, resorts and other commercial spaces.
- Accord IP54 version is suitable for damp locations.





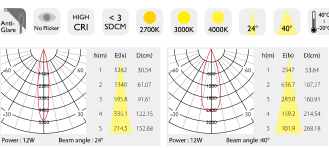






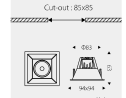






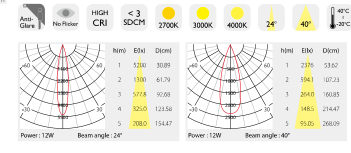








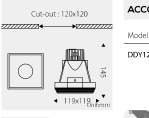






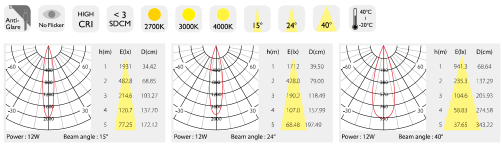






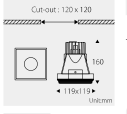






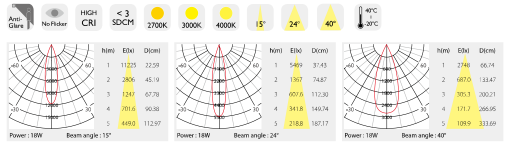




















- Modular structure is designed for quick and easy installation.
- With premium light source, efficacy of the module can be up to 100lm/W.
- $\hbox{-} Heat-sink made of die-cast aluminum, with excellent heat dissipation effect.}$
- Reflector made by PC material, processed through precise injection and surface vacuum plating.
 Control options: Non-dimming, 0-10V, phase dimming, Dali.



Applications:

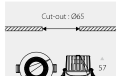
The Glory family is widely applied to retail lighting and other highend commercial spaces.





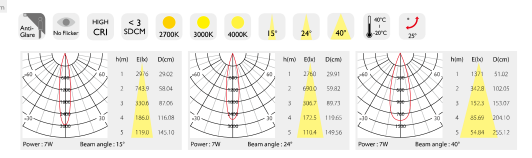










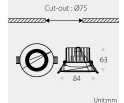


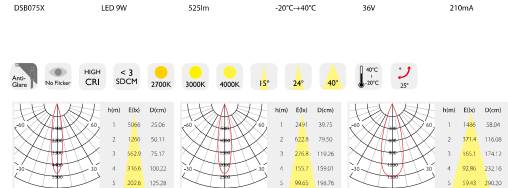




Beam angle : 15°

GLORY SERIES





Ambient Temp

Beam angle : 40°

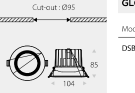
Light output

Power: 9W



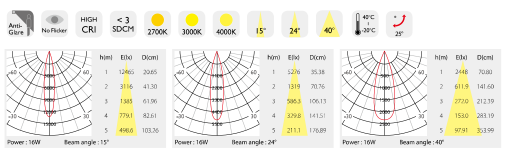






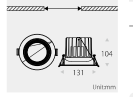








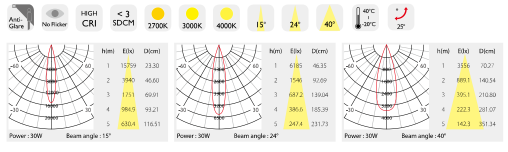




Cut-out:Ø120



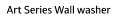












- Die-cast aluminum made LED engine, modular structure for quick and easy configuration.
- Integrated LED engine with high-quality optical lens.
- Economic low-glare solutions with high performance.
- Varied baffles are available for different architectural requirements.



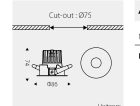
Applications:

It is suitable for private residential spaces, restaurants and hotels.



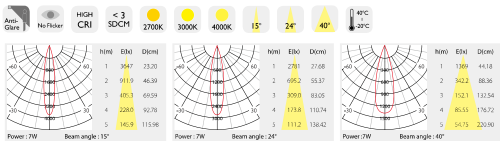






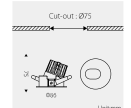


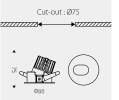






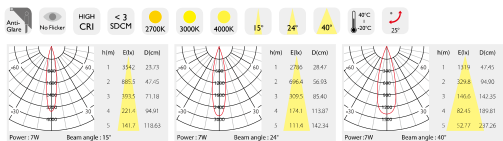








DSH075T	LED 7W	450lm	-20°C-+40°C	36V	160mA
Model	Power	Light output	Ambient Temp	Output voltage	Output current
ART SERIES W	WALL WASHER				

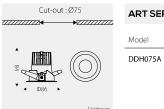








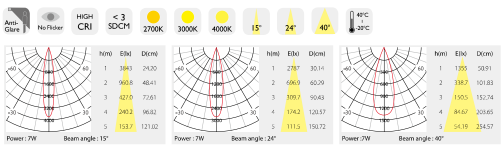
LED 7W





500lm





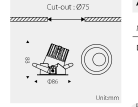
-20°C-+40°C

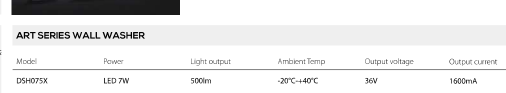
36V

160mA

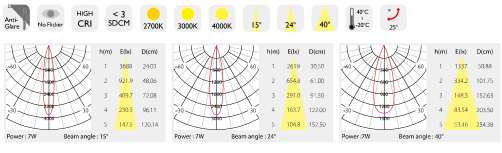












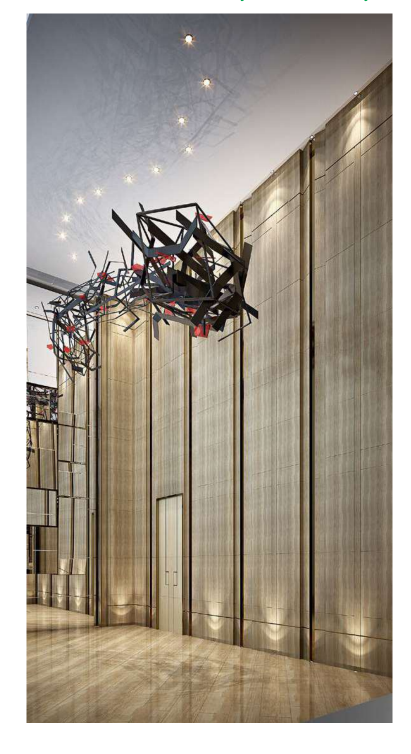








- Die-cast aluminum-made body and high quality aluminum-made crown shape heat-sink provides long lifespan for luminaries.
- Deep hidden surface ring structure provides excellent anti-glare control.
- $\textbf{-} A \ wide \ variety \ of power provides \ uniform \ aesthetic \ appearance \ for \ different \ lighting \ scheme.$
- Driver with metal box protection is optional, which is safer for certain places.
- Control options: Non-dimming, 0-10V, phase dimming, Dali.



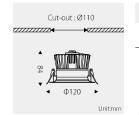
Applications:

- Crown series is a premier option for general lighting solution.
- Ideal for commercial and residential applications that require high visual comfort with maximum lighting output.



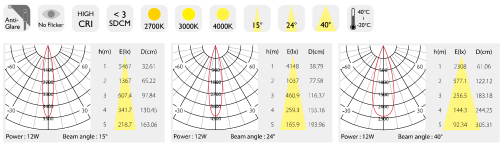






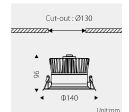






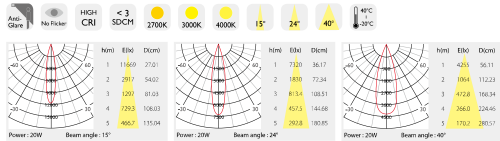








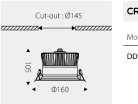






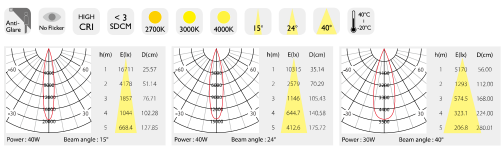






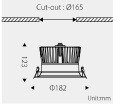






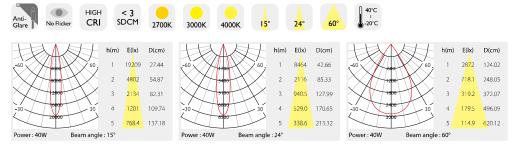




















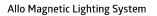
Applications:

 $- Especially \ suitable \ for \ private \ residential \ spaces, \ offices, \ bar \ counters \ and \ other \ commercial \ spaces.$

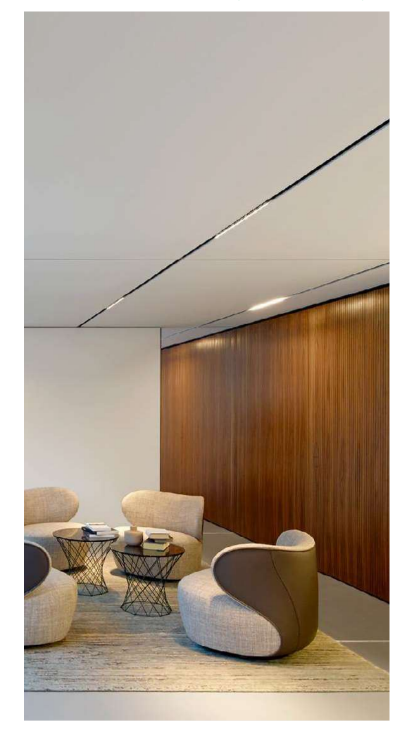








- Allo Magnetic Lighting System is an ideal and flexible solution for lighting designers. Within this system, lighting
 designers can easily achieve lighting from point, line and surface.
- The rail system of Allo has two installation options, recessed rail and pendant rail. The fixed panel of recessed track rail can be adjusted according to the thickness of ceiling.
- Tooling is not required for luminaries installation.
- For double safety, the connection structure of all luminaries in this system are designed with two fixed buttons at both ends.
- The Allo system adopts DC 24V power supply, which is safe, efficient and energy-saving.
- The whole system supports Dali/0-10V control.



Applications:

- Especially suitable for private residential spaces, offices, bar counters and other commercial spaces.





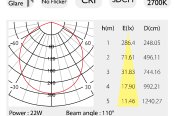






ALLO FLOOD LINEAR				
Model	Power	Light output	Ambient Temp	Input
ZFM508X	LED 22W	850lm	-20°C-+40°C	DC 24V





Accessories :



Honey-comb







ALLO FLOOD LINEAR				
Model	Power	Light output	Ambient Temp	Input
ZMM508X	LED 22W	850lm	-20°C-+40°C	DC 24V



+	h(m)	E(lx)	D(cm)
-60 60,	1	19 <mark>6</mark> .0	261.78
***************************************	2	4 <mark>9.0</mark> 1	523.56
10	3	21.78	785.34
-30 30	4	12.25	1047.12
200	5	7.841	1308.90
Power: 22W Beam angle	e : 130°		

Accessories :



Honey-comb



Applications :

Especially suitable for commercial counter and shops, also the exhibition hall, etc.







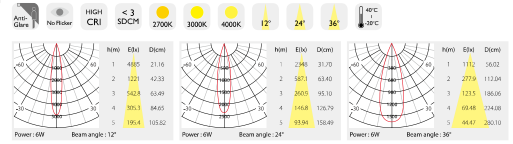












Accessories:



Honey-comb





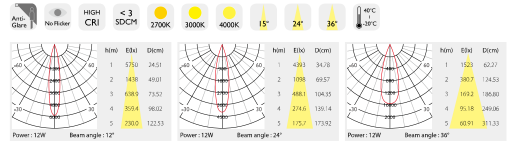








	ALLO SPOT LINEAR				
ı	Model	Power	Light output	Ambient Temp	Input
-	ZDM322 X	LED 12W	700lm	-20°C-+40°C	DC 24V



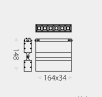
Accessories:



Honey-comb

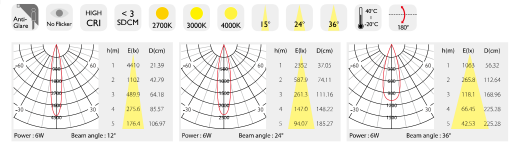












Accessories:



Honey-comb

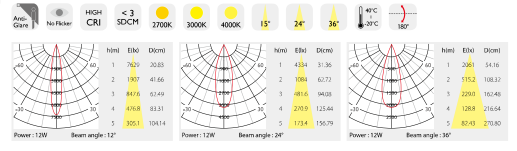












Accessories:



Honey-comb









- Allo Magnetic Lighting System is an ideal and flexible solution for lighting designers. Within this system, lighting designers can easily achieve lighting from point, line and surface.
- The rail system of Allo has two installation options, recessed rail and pendant rail. The fixed panel of recessed track rail can be adjusted according to the thickness of ceiling.
- Tooling is not required for luminaries installation.
- For double safety, the connection structure of all luminaries in this system are designed with two fixed buttons at both ends.
- $\hbox{- The Allo system adopts DC 24V power supply, which is safe, efficient and energy-saving.}\\$
- The whole system supports Dali/0-10V control.



Applications:

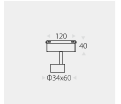
 $\hbox{-} Especially suitable for private residential spaces, offices, bar counters and other commercial spaces. \\$





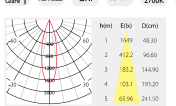






ALLO TRACK SPOT				
Model	Power	Light output	Ambient Temp	Input
ZTM035X	LED 5W	300lm	-20°C-+40°C	DC 24V





Beam angle : 24°

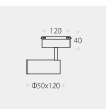
Accessories :



Honey-com

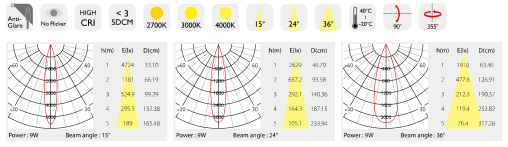






ZTM050X	LED 9W	650lm	-20°C-+40°C	DC 24V
Model	Power	Light output	Ambient Temp	Input
ALLO TRACK SF				





Accessories:

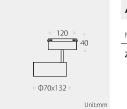




Elliptical Lens Honey-comb

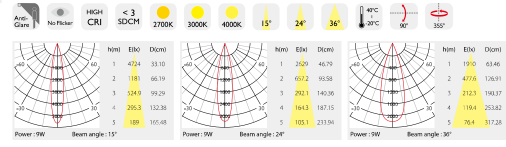












Accessories :

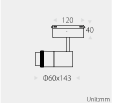




Elliptical Lens Honey-comb

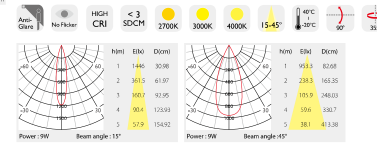












Accessories :



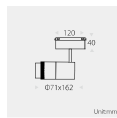






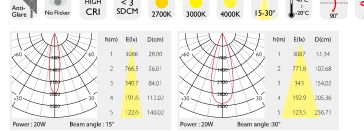












Accessories :





Elliptical Lens





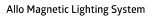
Applications:

It's suitable for private residential spaces, offices and other commercial spaces.









- Adopt high density die-cast aluminum, finished with liquid painting for excellent texture.
- The simple and elegant appearance enhance personalized taste to the space.
- $\hbox{- Low-glare control provides the maximized visual comfort for the environment.}\\$
- Acrylic accessory is optional, it can create lively element to the space.



Applications:

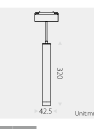
Its versatility and elegant form makes it the ideal solution for residential spaces, restaurants and hotels.





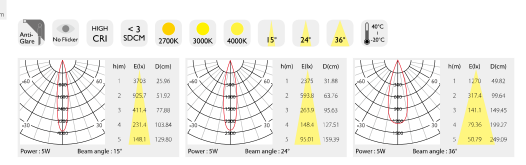












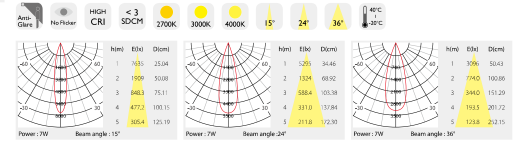














Applications:

Especially suitable for private residential spaces, offices, bar counters and other commercial spaces.









- The fashionable and simple linear appearance of Allo Linear caters to Modelrn style for interior design.
- Varied optical options are available in this series.
- Allo Linear adopts DC 24V power supply, which is safe, efficient and energy-saving.
- Supports Dali/0-10V control.



Applications:

- It's suitable for private residential spaces, offices and other commercial spaces.













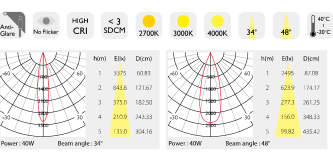
1752lm

-20°C-+40°C

DC 24V

LED 40W





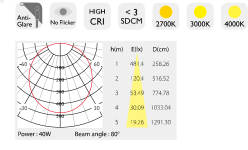












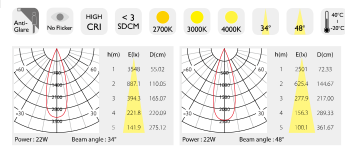












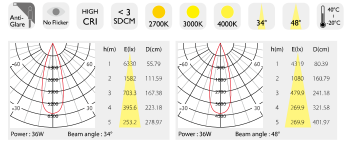


















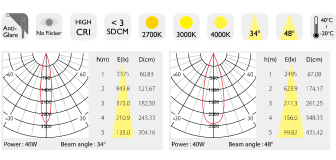






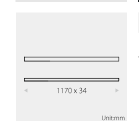
SLM1228A	LED 40W	1752lm	-20°C-+40°C	DC 24V
Model	Power	Light output	Ambient Temp	Input
ALLO LINEAR S	3.37			





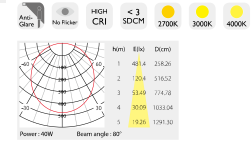






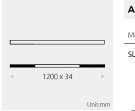






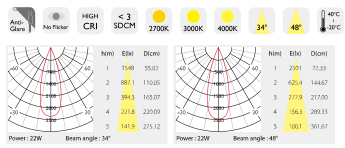












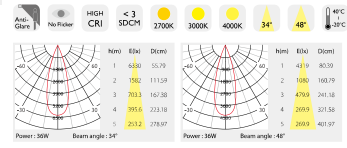




















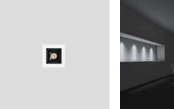
- Main bodies made of die-cast aluminum in slim and exquisite form.
- Efficient wavy shape heat sink design, the dissipation area is 10% higher than conventional design.
- Low-glare optical design with high visual comfort.



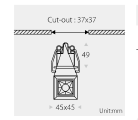
Applications:

- It is suitable for private residential spaces, restaurants, resorts and other commercial spaces.



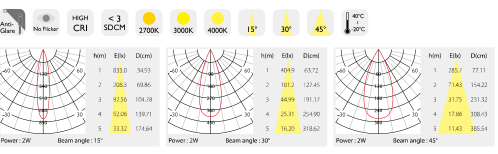






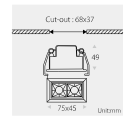






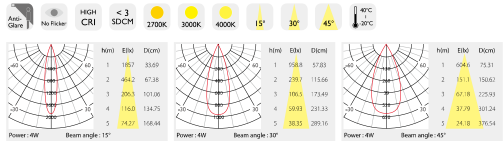








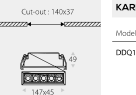






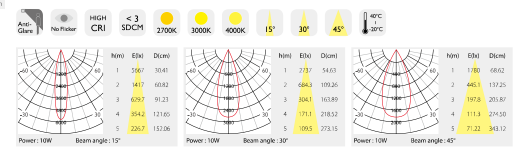






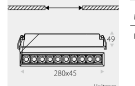




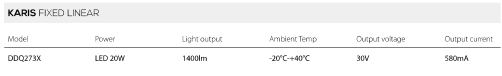




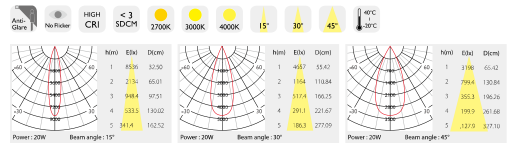




Cut-out: 273x37





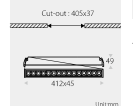






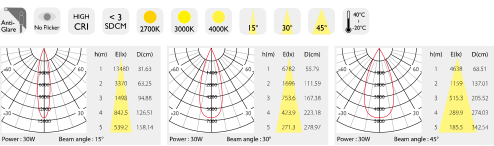














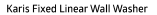
Applications:

- Karis grille downlight is widely used in retail shops, boutiques and other commercial spaces.









- Main bodies made of die-cast aluminium.
- Slim and exquisite form.
- Efficient wavy shape heat sink design, the dissipation area is 10% higher than conventional design.
- Low-glare optical design with high visual comfort.
- Installation without tools.



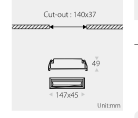
Applications:

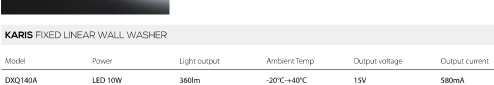
- It is popular in residential and commercial applications.









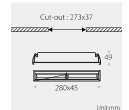














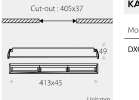


























- Karis grille downlight is designed for universal accent lighting in commercial spaces. Single or duo modules are optional at request.
- Replaceable main body provides great convenience for installation and maintenance.
- The module can be adjusted for different projection angle.
- Control options: Non-dimming, 0-10V, phase dimming, Dali.



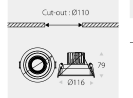
Applications:

- Karis grille downlight is widely used in retail shops, boutiques and other commercial spaces.





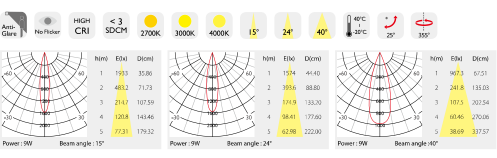






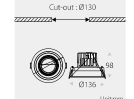
DTQ110A	LED 9W	700lm	-20°C-+40°C	36V	210mA
Model	Power	Light output	Ambient Temp	Output voltage	Output current
KARIS SPOT MOD	ULE				





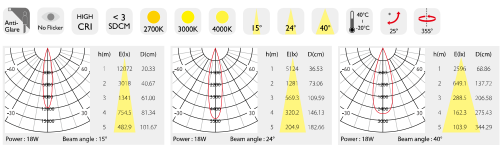








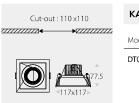
MODULE				
Power	Light output	Ambient Temp	Output voltage	Output current
LED 18W	1500lm	-20°C-+40°C	36V	440mA
	Power	Power Light output	Power Light output Ambient Temp	Power Light output Ambient Temp Output voltage





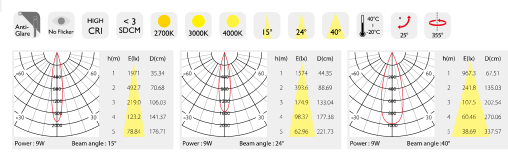






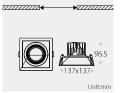




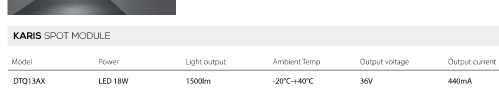




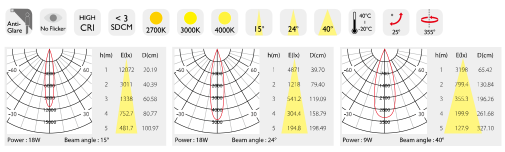




Cut-out :130 x 130







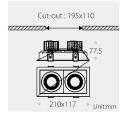






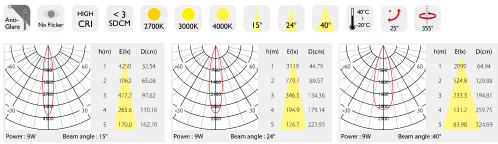






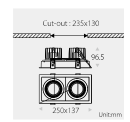






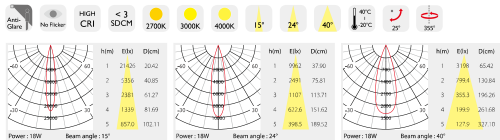






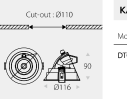






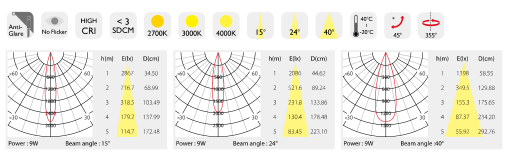






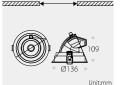








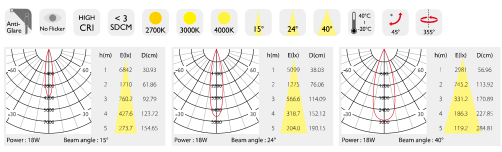




Cut-out:Ø130















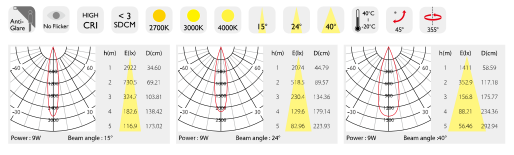






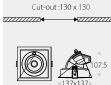


DTQ11AF	LED 9W	700lm	-20°C-+40°C	36V	210mA
Model	Power	Light output	Ambient Temp	Output voltage	Output current
KARIS MODULE A	NDJUSTABLE				







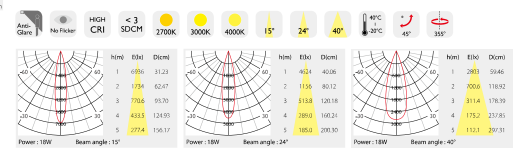








Model	Power	Light output	Ambient Temp	Output voltage	Output current
DTQ13AF	LED 18W	1500lm	-20°C-+40°C	36V	440mA

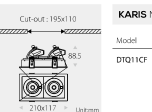








LED 9W x 2





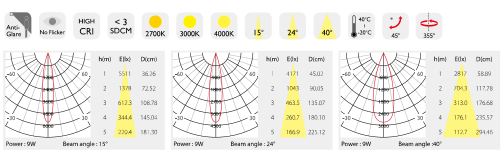
-20°C-+40°C

36V

210mA

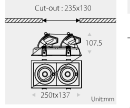
700lm x 2

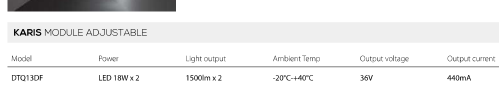




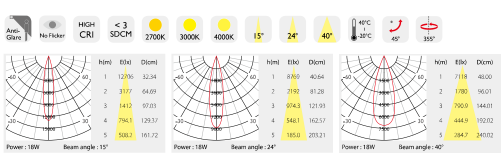




















- Glory module is designed for quick and easy configuration.
- Made in die-cast aluminum, the adjustable structure allows the fixture tilt down 30° as required
- With premium light source, efficacy of the module can be up to 100lm/W.
- Control options: Non-dimming, 0-10V, phase dimming, Dali.



Applications:

 $\hbox{-The grille downlight is the universal accent lighting in many commercial spaces.}\\$







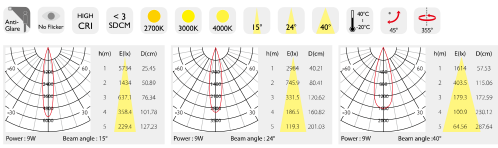




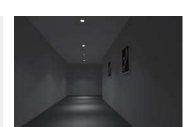


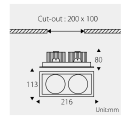
DTB100F	LED 9W	650lm	-20°C-+40°C	36V	210mA
Model	Power	Light output	Ambient Temp	Output voltage	Output current
LINA-GLORI GRILLED DOWNLIGHT					

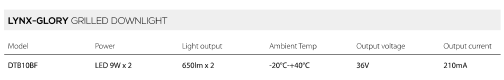










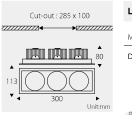






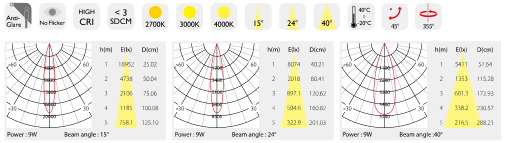










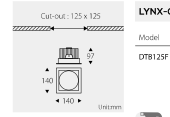








LED 16W





1300lm





-20°C-+40°C

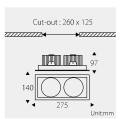
36V

Output current

390mA

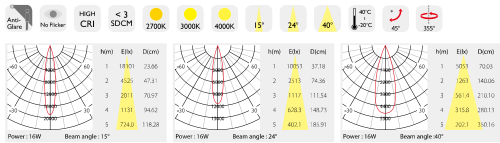








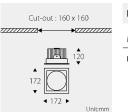






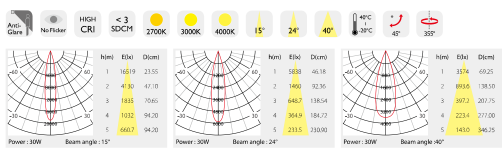






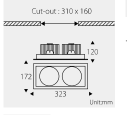






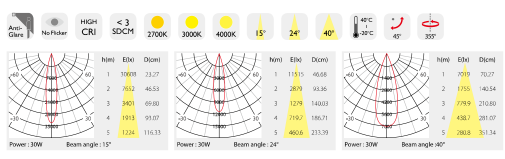




















- $\hbox{- The aluminum made body has an excellent heat dissipating effect which enables Cetus 3.0 to enjoy extra long lifespan.}\\$
- $\ Low \ glare \ structure \ with \ maximized \ lumen \ output \ for \ general \ lighting \ is \ the \ key \ feature \ of \ Cetus \ 3.0.$
- A wide variety of power specs are optional for different lighting scheme.
- Control options: Non-dimming, 0-10V, phase dimming, Dali.



Applications:

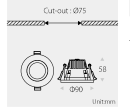
- It is widely used for general public lighting applications and residential areas.



Quality LED Solutions & Beyond



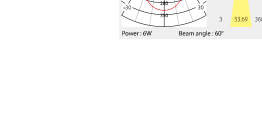




DDK075S	LED 6W	400lm	-20°C-+40°C	36V	160mA
Model	Power	Light output	Ambient Temp	Output voltage	Output cui
CETUS 3.0 SERIE	S				

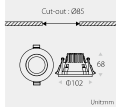




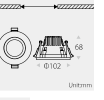








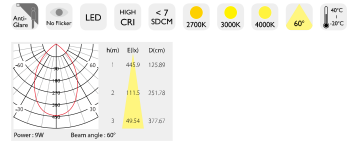






DDK085S	LED 9W	600lm	-20°C-+40°C	36V	250mA		
Model	Power	Light output	Ambient Temp	Output voltage	Output current		
CETUS 3.0 SERIES							

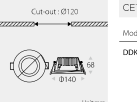












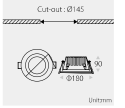


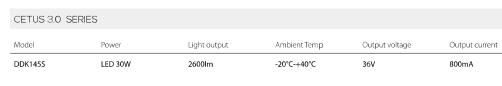




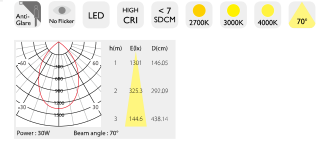










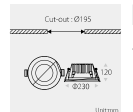






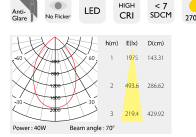














Applications:

It is widely used for general public lighting applications and

residential areas.







Cetus

Features - Integrated with built-in driver is a hallmark of Cetus series.

- The die-cast aluminum made body has an excellent heat dissipating effect which enables Cetus to enjoy extra long
- The extra anti-glare drop is optional at requirement.



Applications:

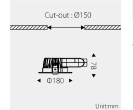
- It is widely used for general public lighting applications.

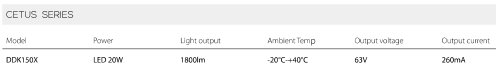


Quality LED Solutions & Beyond

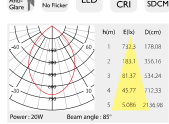






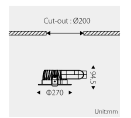






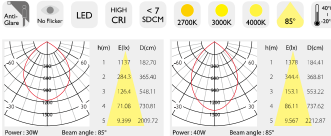
















Applications:

- It is widely used for general public lighting applications.
- Economic solution with high performance.









Features

- The main body of Cygnus 2.0 is made of pure aluminum for efficient heat dissipation.
- A wide variety of power specs are available.
- With built-in driver, Gygnus 2.0 is an ideal and economic solution for general lighting.



Applications:

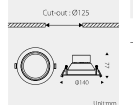
It is widely used for general public lighting applications.

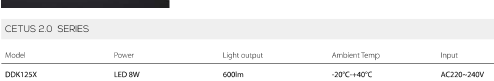




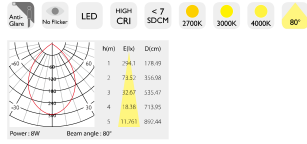






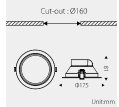












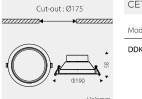












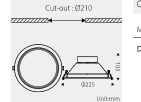






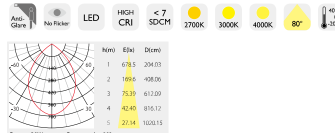














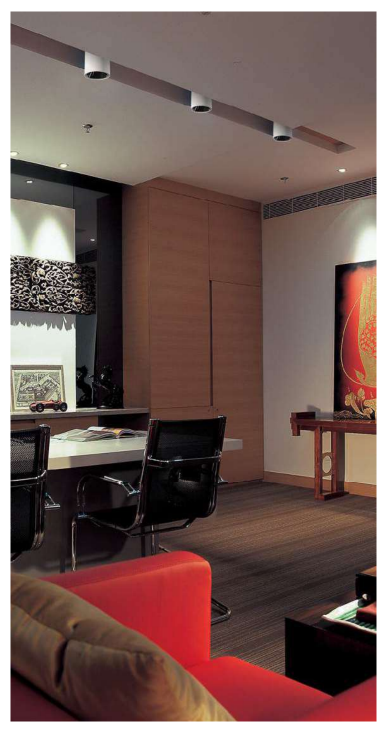






Features

- Adopt high density die-cast aluminum, finished with liquid painting for excellent texture.
- $\mbox{-}$ The simple and elegant appearance enhance personalized taste to the space.
- Low-glare control provides the maximized visual comfort for the environment.



Applications:

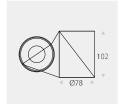
- It is suitable for private residential spaces, restaurants, resorts and hotels.





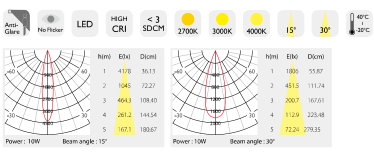






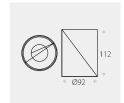


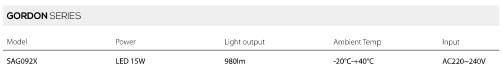




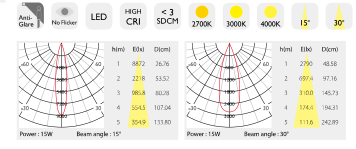






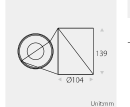
















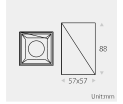






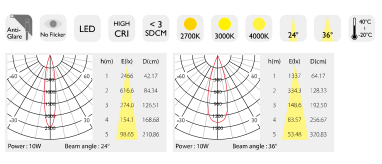






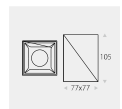






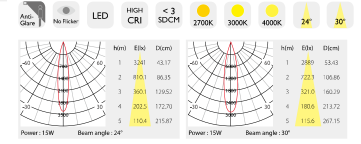














Applications:

- It is suitable for private residential spaces, restaurants, resorts and hotels.







Gordon Pendant Lamp

Features

- $\hbox{-} Adopt high density die-cast aluminum, finished with liquid painting for excellent texture. \\$
- The simple and elegant appearance enhance personalized taste to the space.
- Low-glare control provides the maximized visual comfort for the environment.
- Acrylic accessory is optional, it can create lively element to the space.



Applications:

- Its versatility and elegant form makes it the ideal solution for residential spaces, ${\sf restaurants} \ {\sf and} \ {\sf hotels}.$





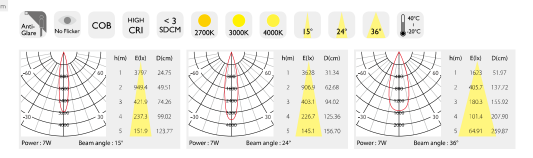












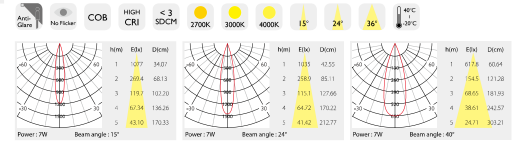






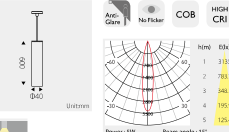


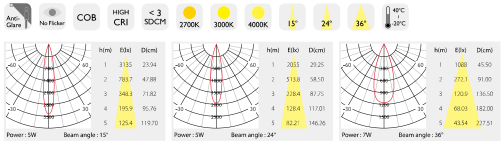






LATOUR SLIM				
Model	Power	Light output	Ambient Temp	Input
SLL040X	COB 5W	230lm	-20°C-+40°C	AC220~240V















Feature

- Lamp body is made of high density die-cast aluminum for high heat dissipation effect.
- The soft and precise light from this wall lamp provides a touch of luxury to the space.
- $\ Low-glare\ control\ provides\ the\ maximized\ visual\ comfort\ for\ the\ environment.$
- Single head and double heads are optional.
- High IP rating, suitable for damp location.



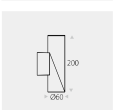
Applications:

- It is widely used in high end villas, restaurants, hotels and other commercial areas.



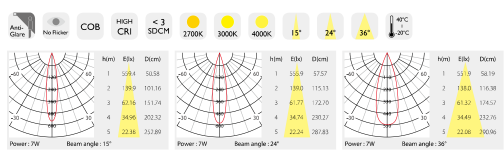






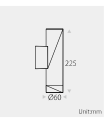


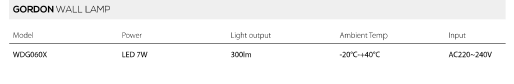




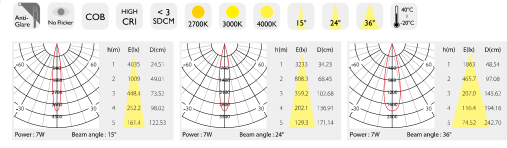








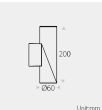






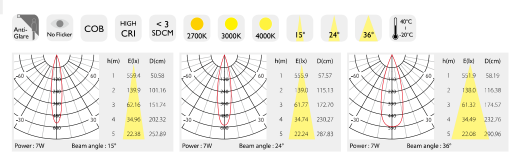






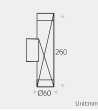






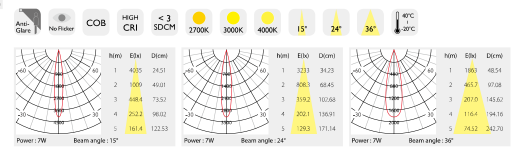
















1 82<mark>9.</mark>5 70.13

3 92.17 210.39

4 51.84 280.52

5 33.18 350.65





Features

- Adopts high density aluminum for durability and long lifespan.
- Excellent color render index (Ra>95) makes it truly reflects the beauty of items.
- Varied optic accessories are available to achieve various effects.

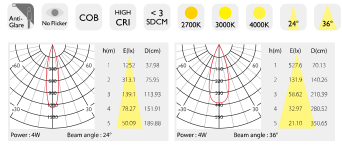
Applications:

- It is the ideal solution for catering and residential applications.



PAR LAMP				
Model	Power	Light output	Ambient Temp	Input
LEP016X	COB 4W	220lm	-20°C-+40°C	AC220~240V







Accessories :

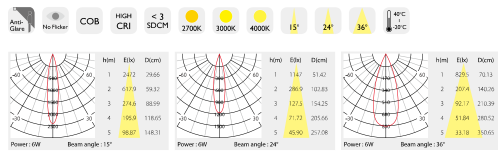






PAR LAMP				
Model	Power	Light output	Ambient Temp	Input
LEP020X	COB 6W	360lm	-20°C-+40°C	AC220~240V







Accessories:













Cove Light

Features

- $\,$ $\,$ Adopt high purity aluminum base with high quality PMMA diffuser.
- With built-in driver and high-efficacy chips make it an efficient solution for ambient lighting.
- Gapless joining structure provides uniform lighting.
- Different projection angle (30°/60°) can be achieved by different installation methods.
- Available for different power and different length, which meet diverse spatial length.



Applications:

- Draco Cove Light can be used for light washing to the wall or ceiling by different installation ways.
- $Widely \ used \ for \ indirect \ lighting \ in \ hotels, \ restaurants, \ villas \ and \ shopping \ malls.$





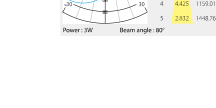




COVE LIGHT					
Model	Power	Light output	Ambient Temp	Output voltage	Output current
XXG0300	LED 3W	240lm	-20°C-+40°C	9V	240mA





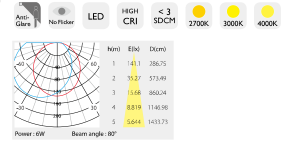






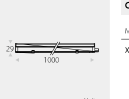














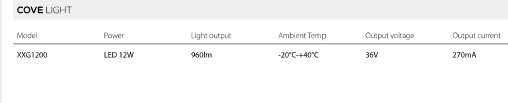












LED HIGH < 3 ON 3000K 4000K 80°



