

# Asymmetrical Recessed LED Stair & Wall Light

Front cover is made by Hard chrome-plated stainless steel 316L#



#### LED COLOUR TEMPERATURE

2000K · 3000K · 6000K

**OUTER DIMENSIONS & ACCESSORIES** 

Mounting Sleeve 076#

Unit:mm



OPTICS



## MATERIAL SPECIFICATIONS

HOUSING 12# Die-casting grey powder coated aluminum T=60-80um Adhesion of ISO class 1/ASTM class 4B

LIGHT WINDOW | Step tempered glass.T=8mm

CABLE GLAND | IP68 PG-9 PA66 GASKET | Tooling shaped seal

LED DRIVER | Constant Voltage Input, Constant Current Output

OPERATING TEMPERATURE 1-20°C~40°C

 POWER CABLE
 | H05RN-F 2X1.0mm2
 L=0.5m (low voltage)

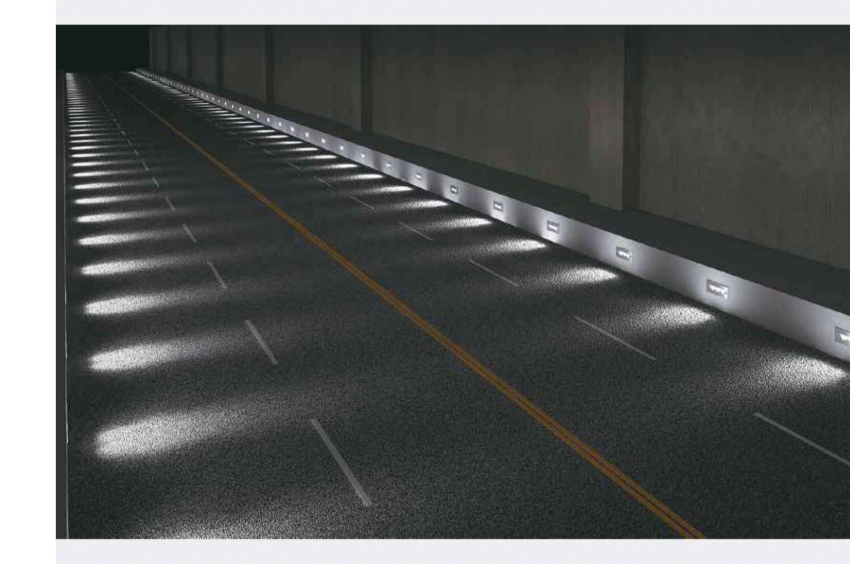
 H05RN-F 3X1.0mm2
 L=0.5m (high voltage)

MOUNTING SLEEVE | ABS 076#

DIMMABLE SUPPORT | Triac PWM 1-10V Dali

#### TECHNICAL DATA LIGHT SOURCE LENS LENS DEGREE(°) 01/2 INPUT VOLTAGE(V) OPERATING CURRENT(MA) CONSUMPTION(W) LUMINANCE(Im) 24V = 5.7120V = 6.224V = 200120V = 473×2W OSRAM 24V DC 120/240 Cool White = 400 C1FL0357 Warm White = 285 240V = 25240V = 5.7PHOTOMETRIC CURVES C90(MAX): C0/C180:-C90/C270:-Lux distance cure 1633.68 1306.94 2m 116.23 LUX 4m 29.06 LUX 6m 12.91 LUX 8m 7.26 LUX 10m 4.65LUX 12m 3.23LUX Ver.Spread:21.2 980.21 653.47 3.0m 2.5m 326.74 3.70m 3.10m

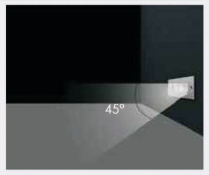




### MOUNTING SLEEVE CHARACTERISTIC







Impression Drawing of Lens

- •The right picture the supporting plate "A" is used for preventing deformation of the sleeve during the construction installation process.
  •Please remove the supporting plate "A" from the mounting sleeve before the lamp installation.

www.est.net.in

TRIAC PWM 1-10V DALI IP65 FOR C OSRAM





