



LED Recessed Wall Light

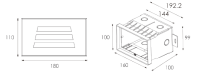


LED Colour Temperature

Optics • N/A

- 2000K 3000K
- 6000K

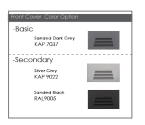
Outer Dimensions



Mounting sleeve 091#

Material specifications –

| Housing | 12 [#] Die-casting grey powder coated aluminum. T=60-80um Adhesion of ISO class 1/ASTM class 4B | | | | | | | |
|-----------------------|--|--|--|--|--|--|--|--|
| Front cover | 12 [#] Die-casting aluminum RAL7037 powder coated T=60-80µm.Adhesion of ISO class 1/ASTM class 4B; | | | | | | | |
| LED | SMD3030 type LED | | | | | | | |
| Cable gland | IP67 PG-9 PA66 | | | | | | | |
| Gasket | Molding shaped silicone seal | | | | | | | |
| LED Driver | Constant Voltage Input, Constant Current Output | | | | | | | |
| Operating temperature | -20°C~40°C | | | | | | | |
| Power Cable | H05RN-F 2X1.0mm ² L=0.5m (low voltage) H05RN-F 3X1.0mm ² L=0.5m (high voltage) | | | | | | | |
| Mounting sleeve | ABS 091# | | | | | | | |
| Dimmable Support | Triac PWM 1-10V Dali | | | | | | | |





The cfips have been specially modified and upgraded to have a stronger structure in order to make up the absence of the screw fixing.



There are two metal support plates on the bottom of the sleeve. It is used for fixing and preventing the mounting sleeve shifting while filling the concrete These will simply installer and electrician while they are recessing the sleeves.

| Item | Light source | Input voltage(V) | | | Typical operating current(mA) | | | Typical consumption(W) | | | Typical luminance(lm) | | IK rate |
|-------------------------------------|---|---------------------|-------|-------|--------------------------------------|-------|-----|---------------------------------------|-------------|-----------|----------------------------------|------|------------------------|
| D1FB3634 | 36×0.1W | 24V DC 120 / 240 | | 120 | 24V = 235 120V = 100 240V = 55 | | | 24V = 5.5 120V = 6.7 240V = 7.0 | | | Cool white =62 Warm white =55 | | 09 |
| 12m 0.08 U.M 13m 10m 0.12 U.M | 180° CO/C180: | | | | | | | | Lux dist | ance cure | | | |
| Am 0.18UX | | | 36.06 | | | | | | | Ce | lluminance at enter beam LUX | | ce rom width / H |
| 7m 4m 0.32 U.S. | | | | | | | | | | 2m | 2.89 LUX | 12 | 90m 4.00m |
| an 0.3200A | -90° | 90° | 27.05 | | | | | 1 | | 4m | 0.72 LUX | 3. | 70m 8.00m |
| 4m 0.72 U.K | L1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | 25-1-15 | 18.03 | | | | | | | 6m | 0.32 LUX | 5. | 60m 12.0m |
| | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 13 X X | 10.03 | | | | | | | 8m | 0.18 LUX | 7. | 40m 16.0m |
| 2m 2,89 U.K | XXXXXXX | 35 🔀 / | 9.02 | | | | | | | 10m | 0.12 LUX | 9. | 30m 20.0m |
| | 7-36 | 36 | | | | | | | | 12m | 0.08 LUX | - 11 | .1m 24.0m |
| D1FESAS4 (34X0.1W) | 45. 0° | 08 | 0.00 | -135° | -90° -4 | 5° 0° | 45° | 90° | -135° -180° | V | er.Spread:49.9 | Hofz | .Spread:90.0 |

