



LED Colour Temperature

• 2000K

• 3000K

• 6000K

Optics

• N/A

Front Cover Color Option

Sliver Resistant Paint Sanded Dark Grey KAP 7037

Sanded Dark Grey KAP 7037



Recessed Installation



Surfaced installation



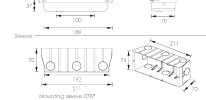
The above picture-"A" is the supporting plate, used for "mounting sleeve" during the construction installation process to prevent deformation of the sleeve.

The loading way such as A1, A2

Please take out the supporting plate (A1 & A2) from the "mounting box" before installation.

Housing 220 D1BF1517

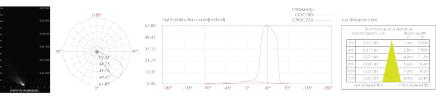
Outer Dimensions -



- Unit:mm Material specifications -

| Dimmable Support | Triac PWM 1-10V Dali | | |
|-----------------------|---|--|--|
| Mounting sleeve | ABS 078* | | |
| Power Cable | H05RN-F 2X1.0mm ² L=0.5m (low voltage) H05RN-F 3X1.0mm ² L=0.5m (high voltage) | | |
| Operating temperature | -20°C~40°C | | |
| LED Driver | Constant Voltage Input, Constant Current Output | | |
| Gasket | Molding shaped silicone seal | | |
| Light Window | 12* Die-casting aluminum | | |
| Front cover | T=60µm Adhesion of ISO class 1/ASTM class 4B | | |
| Housing | 12* Die-casting grey powder coated aluminum. | | |
| | | | |

| Item | Light source | Input voltage(V) | Typical operating current(mA) | Typical consumption(W) | Typical luminance(Im) |
|----------|--------------|-------------------|-------------------------------------|---------------------------------------|----------------------------------|
| D1BF1517 | 15×SMD3030 | 24V DC 120/240 | 24V = 125 120V = 60 240V = 34 | 24V = 3.0 120V = 3.7 240V = 3.7 | Cool white =73 Warm white =65 |



For more photometric data, please access Kapego website www.kapego.com

46