

## CHARGE 73



### FEATURES

The CHARGE family is an architectural power house for general, high output lighting applications. With options for up lighting across some of the range, CHARGE is available in depths of 24, 33, 73, and 105mm.

CHARGE 73 is designed for suspended or surface applications and includes both down lighting and optional up lighting to provide a complete lighting system. A sleek option for direct and indirect applications, CHARGE 73 is popular for both residential and commercial lighting projects.

- W52mm x H73mm
- Satin opal diffuser for down lighting and optional opal or clear polycarbonate diffuser for up lighting
- Anodised aluminium, black or white powder-coat finishes
- Custom colour finishes available
- Suspend or surface mount
- Blank plate available

### TECHNICAL

Installation guides, CAD drawing files and IES files are available.



COLOURS AVAILABLE

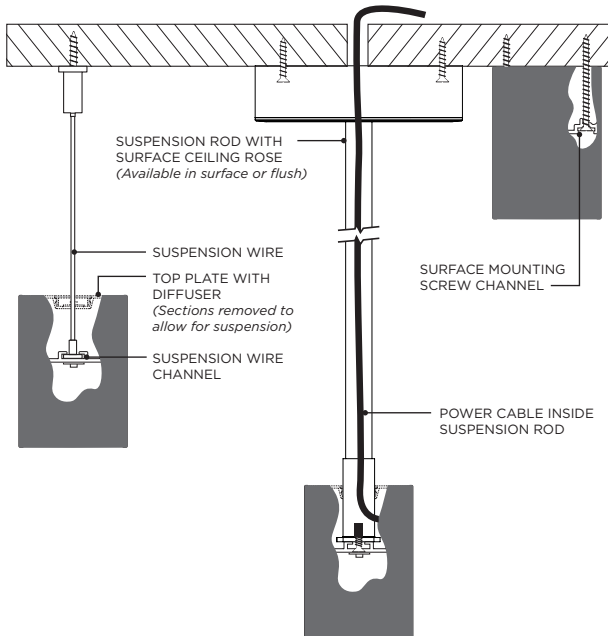


DIRECT AND INDIRECT

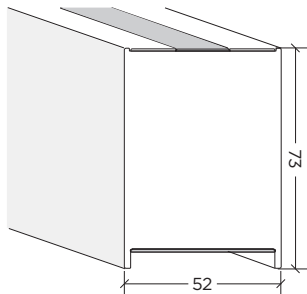


## INSTALLATION

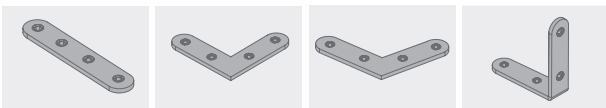
Suspended and surface mount



## DIMENSIONS



## JOINER ACCESSORIES



STRAIGHT

90° CORNER

120° CORNER

VERTICAL TO HORIZONTAL

## GENERAL ACCESSORIES



SURFACE MOUNT CABLE BASE  
Ø80 × H22mm

Available in anodised aluminium, black or white



RECESSED CABLE BASE  
Ø80 × H20mm (3mm exposed)

Available in anodised aluminium, black or white



SUSPENSION WIRE WITH BASE  
4 METRE CABLE

Available in anodised aluminium, black or white. Max. distance of 2m between suspension wires.



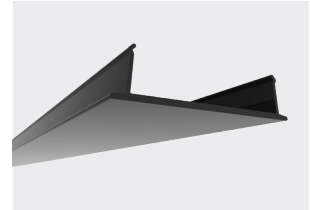
ROD SUSPENSION - SURFACE OR FLUSH MOUNT

Comes in silver. Available in black or white on request. Max. distance of 2m between suspension rods.



ADJUSTABLE ROD SUSPENSION - SURFACE OR FLUSH MOUNT

Adjustable angle for sloped ceiling. Comes in silver. Available in black or white on request. Max. distance of 2m between suspension rods.



BLANK PLATE

Blank plate to block out light from certain sections while using continuous LED strip. Available in anodised aluminium, black or white.



MAGNETIC END CAPS

Available in anodised aluminium, black or white.