

iSoft Deep S 168 | 60W

Product Reference

Environment Indoor

Installation Ceiling Surface

Construction & Materials

Housing Extruded Aluminium

Primary Lens -

Primary Reflector -

Secondary Reflector -

Body Finish White,Black,Custom

Diffuser Opal PC

Antiglare Baffle -

Thermal Management

Heat Sink Material Extruded Aluminium

Cooling Technique Passive Cooling

Optical System

Beam Direction General Diffuse

Tilt No

Swivel No

Electrical System

Driven with Constant Current Driver

Input Voltage/Hz 220V- 240V/50-60Hz

Control Gear Included

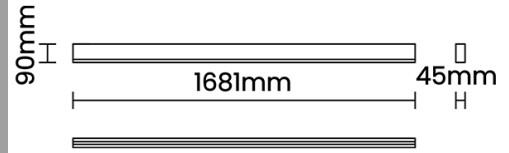
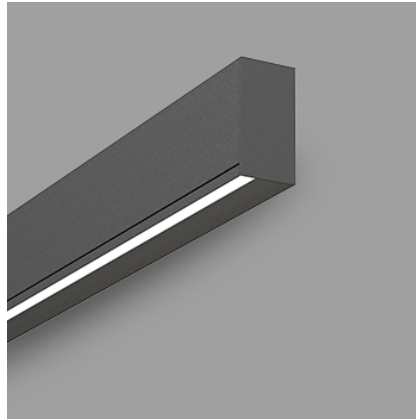
Mounting Integral

LED Power Watts 52.5W

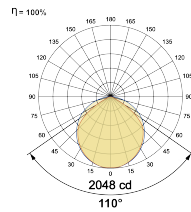
System Power Watts 60.3W

Operating Voltage Vin 220-240 Vac

Power Factor p.f. > 0.95



Light Distribution



LED Technology

Binning 3 Step MacAdam

LED Life Time @ L80/B10 >50000 hours

Colour Rendering (CRI) CRI80,CRI90

Led Type SMD mid power

LED Fitted Osram/Samsung Mid power LED array 34-36Vdc/1550mA

Controls

Standard Switchable On/Off

Optional DDIM,CASAMBI,Non Dimmable

Ordering Details

| Code Example: | Name | Watt | CCT | CRI | Angle | Finish | Control |
|---------------|-------------------------|------------|--------------|--------------|-------------|------------|---------------|
| | iSoft Deep S 168 | 60W | WW27K | CRI80 | 110° | SWH | On/Off |

Select one from each column with highlighted values to create the ordering code

| NAME | WATT | LUMEN | EFFICACY | CCT | CRI | ANGLE | FINISH | CONTROL | | | |
|-------------------------|------------|-------|----------|--------------|--------------|-------------|------------|---------------|--------------|---------------|-------------|
| iSoft Deep S 168 | 60W | 4884 | 81 | 2700K | WW27K | 110° | White | SWH | Non Dimmable | On/Off | |
| | | 5005 | 83 | 3000K | WW30K | | CRI90 | Black | SBL | Dali Dimmable | DDIM |
| | | 5246 | 87 | 4000K | NW40K | | | Custom | CSM | Casambi | CBTM |
| | | 5367 | 89 | 5700K | CW57K | | | | | | |
| iSoft Deep S 168 | 60W | | | WW27K | CRI80 | 110° | SWH | On/Off | | | |