



## STROKE R 70 30W



### Product Description

The extruded aluminum housing with die cast end caps offers a precise in-line appearance. This LED fixture comes with excellent light distribution, high wired electronic ballast and mounting clamps to be used in Recessed application. Available in white, grey & black

### Mechanical Design Parameters

Shape	Rectangle
Dimension	1200mm x 70mm x90mm
Mounting   Aiming	Recessed
Finish	Powder Coated
IP Rating	20

### Electrical Parameters

lamp Type   Lamp Base	LED
Type Of driver / Transformer / Control Gear	Constant Current Isolated Driver
Voltage Range	180-270V
Input frequency	50 Hz
Electrical Class	UL class 2
T Ambient   T max	50°C / 85°C max
Max THD   System Power Factor	THD ≤ 10%, PF ≥ 0.9

### Optical/Photometric Parameter

Color Temperature / Color Of Lamp	3000/4000/6000
Optics	Diffuser
Min. CRI	80
Lamp Life Expectancy	50000 hours
Expected System Lumen	80
Expected Total Lumen	2400