

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 I Aiming Recessed

Finish Powder Coated

IP Rating 20

Electrical Parameters

lamp Type I Lamp Base LED

Type Of driver / Transformer / Control Gear Constant Current Isolated Driver

Voltage Range 180-270V

Input frequency 50 Hz

Electrical Class 2

T Ambient I T max 50°C / 85°C max

Max THD I 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