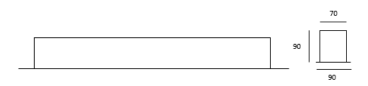


180 165 150 135 135 120 120 105 105 90 90 75 75 30 95.9° Beam angle



Lo-Line Recessed



Extrusion - Direct

Description

Our Lo-Line can be mounted in countless ways, and offers lighting designers nearly infinite possibilities to be creative in ways you never could before and gives you the ability to create a custom Fixture tailored to your specifications

Specification

Code LS0600-23-73ND4RX

Mounting Recessed

IP 20 (IP44 Available in set lengths)

Light Source LED (Tridonic LLE Advanced Modules)

Input voltage 240v 50hz

System Watts 71.5

Life 72,000-hour L80F10@65° Celsius

Luminous flux 7636

CCT 4000K

(Optional - 3000K, Tunable white)

CRI 80 (Optional CRI90)

Diffuser Reeded (R)

Driver Integral constant current non-dim

(Optional – DALI-2, Switch Dim, DALI DT8)

Power Factor 0.98

Finish (X) Exterior grade polyester powdercoat

(1 White /2 Silver or 3 Black

Others colours available upon request)
70mm x 90mm (flange) x Nom Length

Dimensions 70mm x 90mm (flange) x Nom Length

Cut out – 70mm x Required length

Continuous lengths available upon request

IES File Yes