NCF Robust Vapour Proof Linear

Industrial Range

CODE: NCF2-55-1500CW/EM









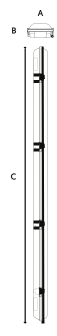






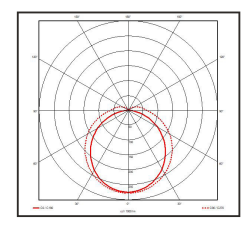


TECHNICAL DRAWINGS



A = 110mmC = 1550 mmB = 73 mm

LUMINOUS INTENSITY DISTRIBUTION



Specification NCF System Power 55W (Emergency 3W) Driver Manufacturer Tridonic LED Chipset Samsung Colour Rendering Index 6600Lm (Emergency 360Lm) Lumen Output LED Efficacy 120 Lm/cW 0.958 Power Factor Dimmable On Request IP Rating IP65 Colour Temperature 6000K Beam Spread 120° Housing Material Polycarbonate Diffuser Material Polycarbonate -20 to +65 °C Operating Temperature AC200-240V, 47-63Hz Input Voltage Dimensions 1550mm x 110mm x 73mm Weight MacAdam Step 50,000 hours, L70-B10 Lifetime 3 Hours (3W) **Emergency Output** EN60598-1, EN62493, EN55015, EN61547, CE Standards EN61000-3-2, EN61000-3-3, EN62722-1, EN62722-2-1 and EN50581 LVD, EMC, ERP & RoHS CE Directives

^{*} Warranty terms and conditions apply