

Running

Continuous Lighting System - Running



TECHNICAL INFORMATION

Housing Electrostatic Powder Coated Aluminum Profile
Optics High Light Transmittance Optical Lens

OPTICAL SPECIFICATIONS

Light Distribution Symmetrical
Light Output Angle 90°
UGR Value UGR ≤ 19
CRI CRI ≥ 80
Color Bin Value Mc Adams ≤ 3

ELECTRICAL

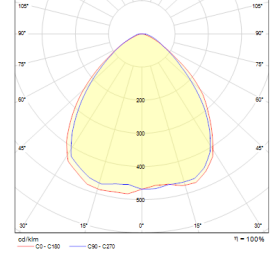
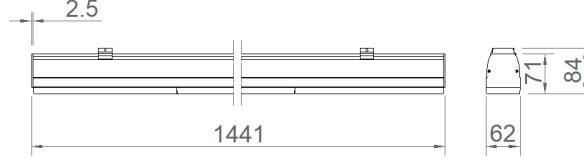
Power (W) 53-65W
Power Factor >0.95
Cabling Halogen-Free
Input Voltage 220-240V AC/ 50-60 Hz
LED Driver High Efficiency Constant Current Output
Ambient Temperature -20°C / +40°C
LED Lifetime L80B50 >50.000 Hour

OPTIONAL

DALI
Emergency Kit (1h/3h)

ASSEMBLY

Installation Type Surface Mounted, Pendant



Order Code	W	Lm	CCT	CRI	WxLxH (mm)	Kg
72038.15.30.085	65	8530	3000	Ra>80	62x1441x71	3,1
72038.15.40.089	65	8900	4000	Ra>80	62x1441x71	3,1
72039.15.30.065	53	6635	3000	Ra>80	62x1441x71	3,1
72039.15.40.068	53	6825	4000	Ra>80	62x1441x71	3,1
72038.05.100.892.041 .DEC	68	9700	4000	Ra>80	62x1441x71	3,1
72038.05.110.103.141 .DEC	79	11600	4000	Ra>80	62x1720x71	3,7
72039.05.100.642.042 .DEC	48	6400	4000	Ra>80	62x1694x71	3
72039.05.100.682.042 .DEC	52	7400	4000	Ra>80	62x1417x71	3,6

