

Start Tubular - Electronic

Start Tubular IP66 235 EB 830
0042369



PRODUCT OVERVIEW

Product name	Start Tubular IP66 235 EB 830
Technology	Fluorescent
Cap/Base	G5
Housing	PC Polycarbonate
Environment	Interior
General application	Hospitality, Logistics & Industry
ETIM Class	EC000109
Fixture luminous flux (lm)	5280
Luminaire efficacy (lm/W)	77
LOR (%)	80
Colour temperature (K)	3000
Light colour	Warm White
CRI (Ra)	85
Total power consumption (W)	69
Electrical protection	Class I
Control gear type	Electronic ballast
Dimmable	No
Housing colour	RAL 9016 - Traffic white / Bezel
IP rating	IP66
IK rating	IK08
Product EAN number	5410288423692
Light source included	0002769

PHOTOMETRY

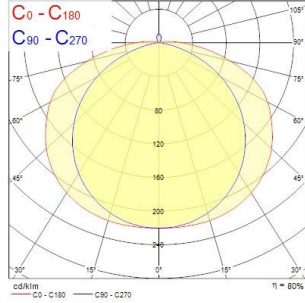
Start Tubular - Electronic

Start Tubular IP66 235 EB 830
0042369

0.5	1.60 2.52	E:0° E:C90 E:C0	5816 671 98
1.0	2.80 5.04	E:0° E:C90 E:C0	1454 142 25
1.5	4.21 8.76	E:0° E:C90 E:C0	646 81 11
2.0	5.61 11.68	E:0° E:C90 E:C0	383 56 6
2.5	7.01 14.60	E:0° E:C90 E:C0	233 32 4
3.0	8.41 17.52	E:0° E:C90 E:C0	162 18 3

Distance [m] Core diameter [m] Illuminance [lx]

— C0 - C180 (Half beam angle: 142.0°)
— C90 - C270 (Half beam angle: 108.0°)



TECHNICAL DRAWINGS

