

Technical Specification

Category: Stanford Twin

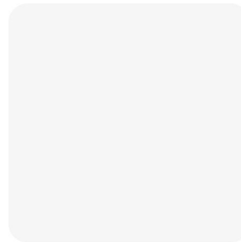
Part Number: 430029

Description: Stanford Anti-Corrosive 5ft Twin 57W 4000K IP65 Grey



Product Features:

- High efficacy up to 140lm/W
- Anti-distortion housing
- Improved thermals utilising aluminium back PCBs
- Opal, ribbed polycarbonate diffuser to reduce glare
- Stainless steel clips
- H3 – High Output Emergency 440lm option available



General information:

Wattage (W)	57
Lumens (lm)	7400
Efficacy (lm/W)	130
Beam Angle	120
CRI	80
Colour Temperature (K)	4000
Operating Temperature From	-20
Operating Temperature To	40
Application Location	Internal

Technical information:

Class Rating	1
Input Type	220-240V AC
IP Rating	65
IK Rating	8
L70 Hours	50000
L80 Hours	0
L90 Hours	0
Product Warranty (Years)	5
SDCM	0
Surge (kV)	1 L-N 2 L / N-G

