

Lorca

Surface Mounted, Secure Area



Anti-Vandal



IP54 vandal resistant surface cornice luminaires. Constructed from a rigid white powder coated steel body and 6mm cracked ice polycarbonate diffuser, secured by tamper-proof stainless steel bolts through full-length steel side rails. Suitable for use in public areas such as subways, bus stations, communal and secure areas.

Vandal resistant construction

Tamper-proof stainless steel bolts as standards

IP54 diffuser sealing gasket

Suitable for public areas

50,000 hours life

HILCLARE

LIGHTING MANUFACTURER

— LED BY DESIGN —

T: 0161 274 3626

F: 0161 274 3731

E: sales@hilclare.com

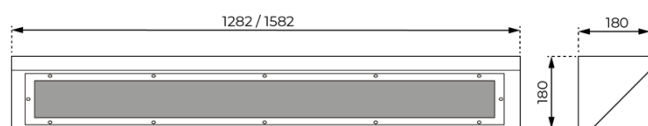
Ordering Information

	Code	Weight (kg)	Length (mm)	Total Watts	Total Lumens	Luminaire Efficacy	IP Rating	LED Life	Warranty
27W	VRL274T5LED40CI	4.50	1282	29	3271	113	IP54	50,000hr	5 year
36W	VRL364T5LED40CI	4.50	1282	40	4346	111	IP54	50,000hr	5 year
53W	VRL534T5LED40CI	4.50	1282	58	6543	113	IP54	50,000hr	5 year
66W	VRL664T5LED40CI	4.50	1282	72	8389	117	IP54	50,000hr	5 year
33W	VRL335T5LED40CI	4.95	1582	37	4090	113	IP54	50,000hr	5 year
45W	VRL455T5LED40CI	4.95	1582	49	5432	111	IP54	50,000hr	5 year
61W	VRL665T5LED40CI	4.95	1582	67	7556	114	IP54	50,000hr	5 year
82W	VRL825T5LED40CI	4.95	1582	90	10487	117	IP54	50,000hr	5 year

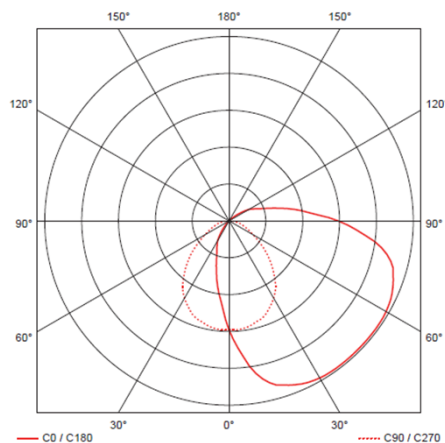
Code Builder

Emergency – Add EM
 Self-test emergency – Add STEM
 Dali/switch dimming – Add DA
 Colour temperature colours available.

Dimensions



Photometrics



Classification of Protection

Against electric shock Class 1 protected with earthed metalwork. Against ingress of dust and moisture IP54 Technical Specification.

Standards

The Lorca range of luminaires is designed and manufactured to meet the requirements of BSEN 60598 2-1.

Operations

Designed for operation in an interior or covered exterior environment. IP Rating is only valid when luminaires are ceiling cornice mounted. Ambient temperature range:
 LED: 0°C to +25°C
 230V 50Hz nominal input voltage.

Specification

IP54 vandal resistant surface cornice luminaires. Constructed from a rigid white powder coated steel body and 6mm cracked ice polycarbonate diffuser, secured by tamper-proof stainless steel bolts through full-length steel side rails. Suitable for use in public areas such as subways, bus stations, communal and other secure areas.