

Vigo

Surface Mounted, Bulkhead



A range of surface mounted IP54 vandal resistant amenity luminaires. Constructed from a cast aluminium square base, with opal or clear prismatic polycarbonate diffuser. Suitable for walkways, corridors, stairwells and external sheltered areas.

IP54

Available in black or white base finish

Daylight dimming and microwave presence detection options available

Opal or clear prismatic polycarbonate diffuser options

50,000 hours life

HILCLARE

LIGHTING MANUFACTURER

— LED BY DESIGN —

a  pilot group company

T: 0161 274 3626
F: 0161 274 3731
E: sales@hilclare.com

15 Carnarvon Street
Manchester
M3 1HJ

E&OE

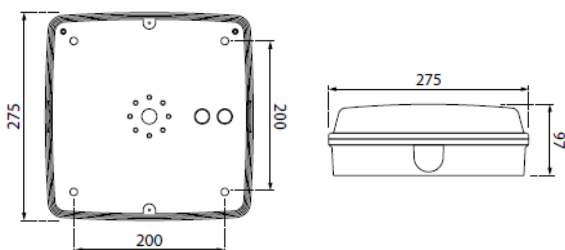
Ordering Information

	Code	Weight (kg)	Total Watts	Total Lumens	Luminaire Efficacy	IP Rating	Life	Warranty
9W	DLV09T3BP40	3.1	9	1100	115	IP54	50,000hr	5 year
13W	DLV13T3BP40	3.1	13	1358	99	IP54	50,000hr	5 year
14W	DLV14T3BP40	3.1	14	1586	113	IP54	50,000hr	5 year
19W	DLV19T3BP40	3.1	19	1900	108	IP54	50,000hr	5 year

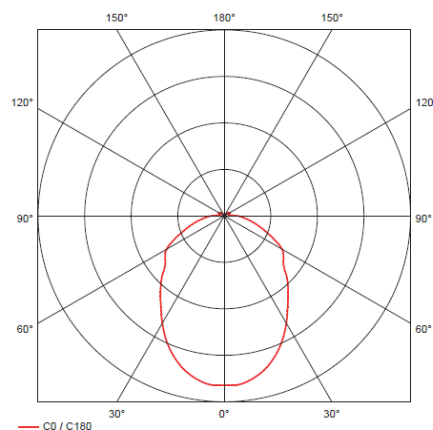
Code Builder

White base, clear diffuser – Add WP
 White base, opal diffuser – Add WO
 Black base, clear diffuser – Add BP
 Black base, opal diffuser – BO
 Emergency – Add EM
 Self-testing emergency – Add STEM
 Microwave sensor – Add MS9
 Dali/switch dimming – Add DA
 Security screws – Add SS

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

Operations

Designed for operation in an exterior environment. Ambient temperature range:
 Normal versions: -5°C to +25°C.
 Emergency versions: 0°C to +25°C.
 230V 50Hz nominal input voltage.

Specification

A range of surface mounted IP65 vandal resistant amenity luminaires. Constructed from a cast aluminium square base, with opal or clear prismatic polycarbonate diffuser. Suitable for walkways, corridors, stairwells and external sheltered areas.