
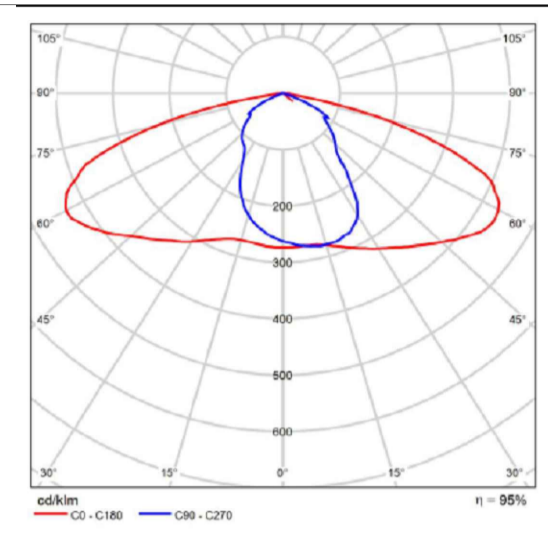


Properties	\bar{E} (Target)	E_{min}	E_{max}	g_1	g_2	Index
Workplane (Estates)	10.4 lx	1.53 lx	36.5 lx	0.15	0.042	WP1
Perpendicular illuminance (adaptive)	(≥ 7.50 lx)					
Height: 0.000 m, Wall zone: 0.000 m	✓					

Product data sheet

MICROPLUS GERMANY - MPG-1A-50W

P	51.8 W
Φ _{Lamp}	4500 lm
Φ _{Luminaire}	4275 lm
η	94.99 %
CCT	2700 K
CRI	72

Polar LDC

NOTES:

The lighting design complies with BS5489:2013 / BS EN 13201:2003 in accordance with lighting class P3
 Lighting Columns shall be designed and installed in accordance with BS EN 40
 LED output shall be minimum of 150lumens/watt
 LED LAMP Colour Temperature to be 2700K

Light Fitting Specification:
 Microplus 50W Fitting or equal prior approved c/w 10 year warranty complete with individual photocell.



HATCH AREA TO RES ON TOP OF READJUSTED TO



Copyright ©
 No part of this document may be re-produced or transmitted in any form or stored in any retrieval system of any nature without the written permission of the consultant as copyright holder except as agreed for use on the project for which the document was originally written.

General notes:

This drawing to be read in conjunction with all relevant architectural drawings and specifications.
 This drawing to be read in conjunction with all relevant structural drawings and specifications.
 This drawing to be read in conjunction with all relevant mechanical and electrical drawings and specifications.

All dimensions in millimeters. do not scale from this drawing. only use figured dimensions only.

Contractor must verify all dimensions on site prior to installation of services and production of working drawings.

11	Issued for Information	25/07/2022
Rev	Description	Date

MOLONEYFOX CONSULTING ENGINEERS
 48 O'Connell Street, Limerick, T. 015177811
 E. info@mfconsulting.ie | www.moloneyfoxconsulting.ie

Client: LOCK HOUSE DEVELOPMENTS LTD

Architect: ONOM ARCHITECTS
 UNIT 23, GALWAY TECHNOLOGY PARK, PARKMORE, GALWAY

Project: BRODERICK BOTHAR NA CHOISTE Res SHD

Drawing: ELECTRICAL INSTALLATION SITE LIGHTING

Proj Ref | 20.2068 | Drg Ref | P-E100B | Scale | 1:500 A1

Drawn | GJA | Checked | JM | Approved | JM

Drawing Status:
 Preliminary For Approval Tender Issue
 For Information For Comment Contract Issue