

NOTE:
 Actual results achieved may vary from predicted values due to normal deviation in luminaire installation, electrical supply, equipment tolerances, obstructions including poles, brackets and mounting arms, reflectances etc.

This design is for general guidance only & its use is subject to conditions (available on request).

Based On
 Lumen Output at 50000 Hours,
 Spot Lamp Replacement,
 Normal Environment,
 Annual Cleaning Cycle
 Ground is Level.

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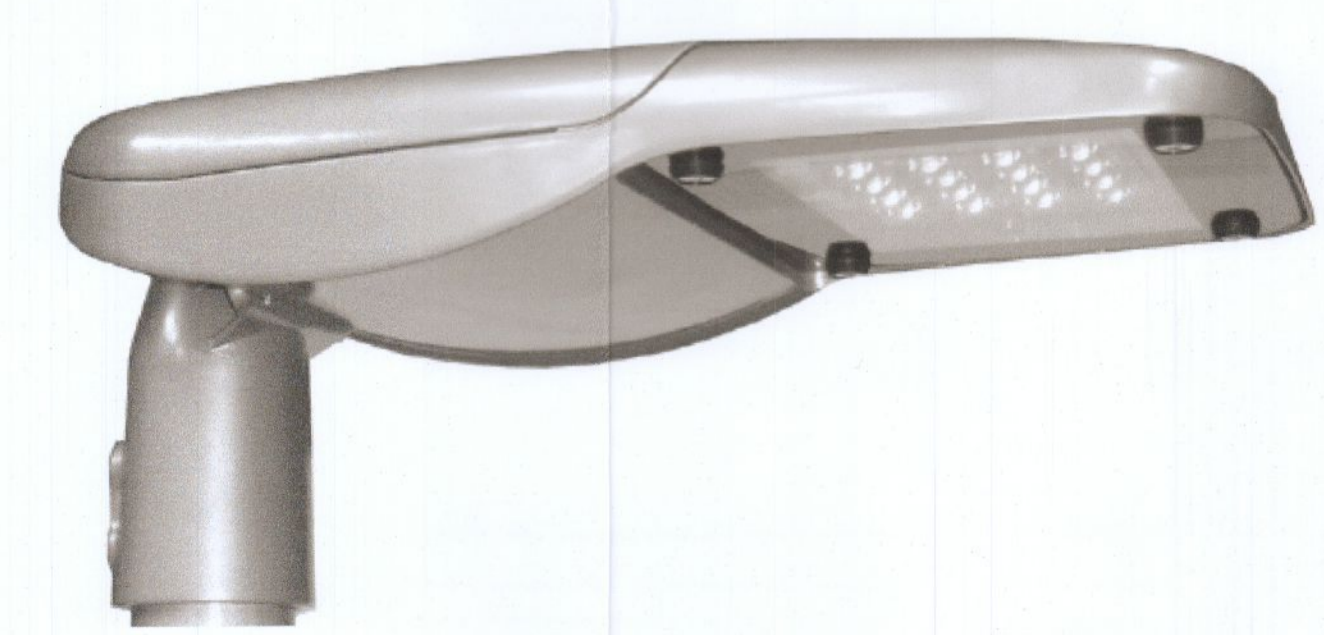


LumNo	Label	X	Y	Z	Orient	Tilt
1	M68-R03	14	25.4	8	277	0
2	M68-R03	48.8	29.4	8	273	0

Total Quantity: 2

Description	Avg	Max	Min	Min/Avg	Min/Max	Units	PtSpcLr	PtSpcTb	# Pts
Paths	6.06	12	2	0.33	0.17	Lux	1.5	1.5	118
Road	16.39	39	7	0.43	0.18	Lux	2	2	136

Symbol	Qty	Label	Lum. Lumens	MF	Description	Filename
	2	M68-R03	9801	0.880	Metro Streetlight Size 2, 68W 32LED 700mA 4000K Street Optic R03	SMTB16LGA-R03-N.ies



VEELITE METRO STREETLIGHT

rev	date	description
P01	JUNE '22	PLANNING ISSUE

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project: LINK ROAD TO CLONLARA ROAD
 BALDONNELL BUSINESS PARK
 DUBLIN 22



drawing title: PROPOSED LIGHTING LAYOUT

job no.: 21066	drawing no.: MPK-MET-ZZ-DR-E-6002
drawn by: CR	checked by: SMCN
date: APR. '22	scale: 1:200@A1
	approved by: SMCN
	rev no.: P01