DRAWING NOSHEET MODEL NAME ISSUE SPL8801 1 OF 6 ASS8800 6

ISSUE	MODIFICATION	DRN	DATE
1	ORIGINAL ISSUE	RE	05/01/11
2	035/11	RW	20/05/11
3	074/11	GR	14/09/11
4	102/11	RW	17/11/11
5	107/11	DT	22/12/11
6	025/12	DT	19/03/12

LOW PROFILE LED FLOODLIGHT

11/04/12
NON-MAINTAINED
COPY

OVERVIEW

THE MARL LOW PROFILE FLOOD LIGHT COMBINES THE LATEST OSRAM GOLDEN DRAGON LEDS WITH HIGH-EFFICIENCY OPTICS, PSU AND OPTIMISED THERMAL DESIGN TO ACHIEVE A TOTAL LUMEN OUTPUT OF UP TO 3000 LUMENS MAKING IT THE IDEAL ANSWER TO LOW ENERGY FLOOD LIGHTING SOLUTIONS. SPECIAL CARE HAS BEEN TAKEN TO PROVIDE A UNIFORM ILLUMINATION USING OPTICAL GRADE PMMA LENSES. THE ROBUST HOUSING IS POWDER COATED TO PROVIDE LONG TERM ENVIRONMENTAL PROTECTION AND IS IP RATED TO IP66. THE FLOODLIGHT HAS BEEN DESIGNED FOR SIMPLE INSTALLATION WITH ADJUSTABLE MOUNTING BRACKET AND PRE-TERMINATED WITH UV STABILISED POWER CABLE.

ELECTRICAL

INPUT POWER: 60W

INPUT VOLTAGE: 110-240VAC (240VAC WITH PHOTOCELL)

FREQUENCY: 47-63Hz

POWER FACTOR: >0.97/115VAC 0.95/230VAC INRUSH CURRENT: COLD START 75A/230VAC AC CURRENT: (0.8A/115VAC 0.4A/230VAC)

PROTECTION: OVER VOLTAGE / CURRENT / TEMPERATURE & S/C

AMBIENT OPERATING TEMPERATURE: -30°C TO +45°C

STORAGE TEMPERATURE: -40°C TO +80°C

LED: OSRAM GOLDEN DRAGON PLUS

COMPLIANCE TO WORLDWIDE SAFETY REGULATIONS FOR LIGHTING

OPTICAL

MEDIUM VIEWING ANGLE (FWHM): 26° WIDE VIEWING ANGLE (FWHM): 44°

EXTRA WIDE VIEWING ANGLE (FWHM): 106°+54°

OVAL VIEWING ANGLE (FWHM): 12°+48°

COLOUR TEMP: >5000K

CRI (TYP): 70

MECHANICAL

IP RATING: IP66 GLASS: TEMPERED

HOUSING: DIE-CAST ALUMINIUM POWDER COATED

WEIGHT: 8.1 KG

CABLE SPEC: PVC INSULATED PUR SHEATHED 3-CORE 16/0.2MM, 7.1MM OD

CABLE LENGTH: 2M

TOLERANCE/ SCAI	LE UOS	\uparrow	DRN:	RE
LINEAR	N/A	-	DATE:	05/01/11
ANGULAR	N/A	ALL DIMENSIONS	CHK1:	RW
ORIGINAL SCALE	N/A		CHK2:	



PART NUMBERS

ORDER CODE	HOUSING COLOR	BEAM ANGLE
748-980-76-50	BLACK	WIDE
748-980-76-51	BLACK	MEDIUM
748-980-76-52	WHITE	WIDE
748-980-76-53	WHITE	MEDIUM
748-980-76-54*	BLACK	MEDIUM
748-980-76-55*	BLACK	WIDE
748-980-76-56	BLACK	EXTRA WIDE
748-980-76-57	BLACK	OVAL

^{* -} WITH PHOTOCELL FOR DUSK TO DAWN OPERATION (SEE SHEET 2).



Marl International Limited
Marl Business Park
Ulverston
Cumbria
LA12 9BN

t: +44 (0) 1229 582430 f: +44 (0) 1229 585155 e: sales@marl.co.uk w: www.marl.co.uk

- HIGH EFFICIENCY COMPONENTS USED FOR MAXIMUM ENERGY SAVING.
- LONG LIFE AND RELIABILITY ELIMINATE MAINTENANCE PERIOD FOR 60,000HRS (13 YRS @12 HRS PER DAY).
- DURABLE POWDER COATED IP66 HOUSING WITH TEMPERED GLASS.
- EQUIVALENT TO 250W
 HALOGEN FLOOD LIGHT
 WITH UP TO 30 x
 LONGER LIFE
 EXPECTANCY.



DRAWING NOSHEET MODEL NAME ISSUE SPL8801 2 OF 6 **ASS8800**

LOW PROFIL	E LED FL	OODLIGHT
		COPLICIT

PRODUCT DIMENSIONS

75

R5.450

Marl International Limited Marl Business Park Ulverston Cumbria

> t: +44 (0) 1229 582430 f: +44 (0) 1229 585155 e: sales@marl.co.uk

w: www.marl.co.uk

FEATURES

LA12 9BN

- HIGH EFFICIENCY **COMPONENTS USED** FOR MAXIMUM ENERGY SAVING.
- LONG LIFE AND **RELIABILITY ELIMINATE** MAINTENANCE PERIOD FOR 60,000HRS (13 YRS @12 HRS PER DAY).
- DURABLE POWDER **COATED IP66 HOUSING** WITH TEMPERED GLASS.
- **EQUIVALENT TO 250W HALOGEN FLOOD LIGHT** WITH UP TO 30 x **LONGER LIFE** EXPECTANCY.



ISSUE MODIFICATION DRN DATE **ORIGINAL ISSUE** 05/01/11 RE 035/11 2 RW 20/05/11 GR 3 074/11 14/09/11 4 102/11 RW17/11/11 5 107/11 DT 22/12/11 DT 6 025/12 19/03/12

*DUSK TO DAWN SENSOR SPECIFICATION

SUPPLY VOLTAGE: 240VAC.

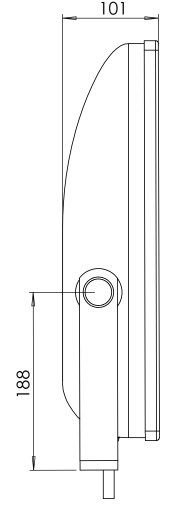
SWITCHING LEVEL: 70 LUX (APPROX).

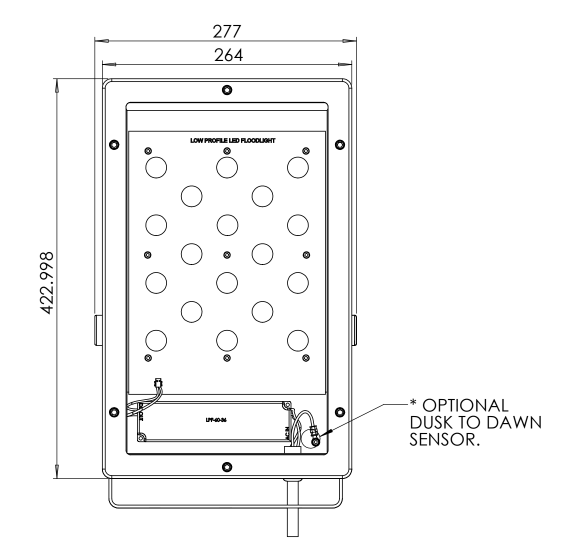
CLEAN WITH SOFT DRY CLÒTH.

DO NOT USE ANY CHEMICAL OR ABRASIVE CLEANERS. SENSOR HOUSING MATERIAL: THERMOPLASTIC MOULDING.

NB.TOUGHENED GLASS IS REPLACED WITH LEXAN F2000 POLYCARB

11/04/12 NON-MAINTAINED COPY





 \emptyset 12.800

Ø 10.900

TOLERANCE/ SCALE UOS LINEAR ±0.1 ANGULAR N/A

1:4

ORIGINAL SCALE

RE DRN: DATE: 05/01/11

ALL DIMENSIONS CHK1: RW CHK2: NJO IN MM

DRAWING NOSHEET MODEL NAME ISSUE SPL8801 3 OF 6 **ASS8800** 6

LOW PROFILE LED FLOODLIGHT

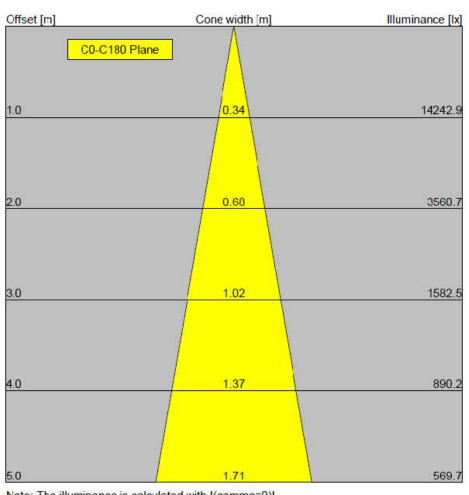
ISSUE MODIFICATION DRN DATE ORIGINAL ISSUE 05/01/11 RE 035/11 2 RW 20/05/11 GR 3 074/11 14/09/11 4 102/11 RW 17/11/11 5 107/11 DT 22/12/11

DT

025/12

6

ILLUMINANCE LEVELS OF MEDIUM AND WIDE FLOODLIGHT



19/03/12

Note: The illuminance is calculated with I(gamma=0)! ILLUMINANCE READINGS FOR MEDIUM OPTIC FLOOD LIGHT

Cone width [m] Illuminance [|x] C0-C180 Plane 0.72 4398.6 1.44 1099.6 2.17 488.7 274.9 4.0 175.9

Note. The illuminance is calculated with I(gamma-0)!

ILLUMINANCE READINGS FOR WIDE OPTIC FLOOD LIGHT

11/04/12 **NON-MAINTAINED** COPY

NA

sensor position (fixed)

/lux reading point cone width (m)

*photometric testing completed by independent test house (42 partners ltd) IES files are available on request



Marl International Limited Marl Business Park Ulverston Cumbria **LA12 9BN**

t: +44 (0) 1229 582430 f: +44 (0) 1229 585155 e: sales@marl.co.uk w: www.marl.co.uk

FEATURES

- HIGH EFFICIENCY **COMPONENTS USED** FOR MAXIMUM ENERGY SAVING.
- LONG LIFE AND **RELIABILITY ELIMINATE MAINTENANCE PERIOD** FOR 60,000HRS (13 YRS @12 HRS PER DAY).
- **DURABLE POWDER COATED IP66 HOUSING** WITH TEMPERED GLASS.
- **EQUIVALENT TO 250W HALOGEN FLOOD LIGHT** WITH UP TO 30 x **LONGER LIFE** EXPECTANCY.



TOLERANCE/ SCALE UOS

LINEAR ±0.1 ±1° **ANGULAR**

ORIGINAL SCALE

ALL DIMENSIONS IN MM

RE DRN: DATE: 05/01/11 CHK1: RW

CHK2: NJO

DRAWING NOSHEET MODEL NAMEISSUE SPL8801 4 OF 6 **ASS8800** 6

ISSUE MODIFICATION DRN DATE **ORIGINAL ISSUE** 05/01/11 RE 035/11 2 RW 20/05/11 074/11 GR 3 14/09/11

RW

DT

DT

102/11

107/11

025/12

4

5

6

LOW PROFILE LED FLOODLIGHT

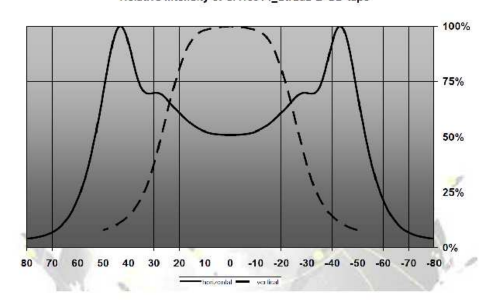
EXTRA WIDE AND OVAL FLOODLIGHT BEAM ANGLE DETAILS

Relative Intensity of CA10914_Strada-B-GD-tape

17/11/11

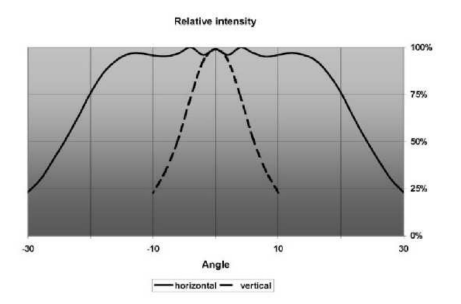
22/12/11

19/03/12



BEAM DISTRIBUTION PLOT OF EXTRA WIDE ANGLE OPTICS





BEAM DISTRIBUTION PLOT OF OVAL ANGLE OPTICS



BEAM DISTRIBUTION LIGHT OUTPUT EXAMPLES

TOLERANCE/ SCALE UOS LINEAR ±0.1 **ANGULAR** ±1° NA ORIGINAL SCALE

ALL DIMENSIONS IN MM

RE DRN: CHK1: RW

DATE: 05/01/11 CHK2: NJO

11/04/12 **NON-MAINTAINED** COPY



Marl International Limited Marl Business Park Ulverston Cumbria **LA12 9BN**

> t: +44 (0) 1229 582430 f: +44 (0) 1229 585155 e: sales@marl.co.uk w: www.marl.co.uk

- HIGH EFFICIENCY **COMPONENTS USED** FOR MAXIMUM ENERGY SAVING.
- LONG LIFE AND **RELIABILITY ELIMINATE MAINTENANCE PERIOD** FOR 60,000HRS (13 YRS @12 HŔS PER DÀY).
- **DURABLE POWDER COATED IP66 HOUSING** WITH TEMPERED GLASS.
- EQUIVALENT TO 250W **HALOGEN FLOOD LIGHT** WITH UP TO 30 x **LONGER LIFE** EXPECTANCY.



DRAWING NOSHEET MODEL NAME ISSUE SPL8801 5 OF 6 **ASS8800** 6

ISSUE	MODIFICATION	DRN	DATE
1	ORIGINAL ISSUE	RE	05/01/11
2	035/11	RW	20/05/11
3	074/11	GR	14/09/11
4	102/11	RW	17/11/11
5	107/11	DT	22/12/11

6

025/12

LOW PROFILE LED FLOODLIGHT

RELUX SIMULATION EXAMPLES FOR MEDIUM AND WIDE ANGLE VERSIONS

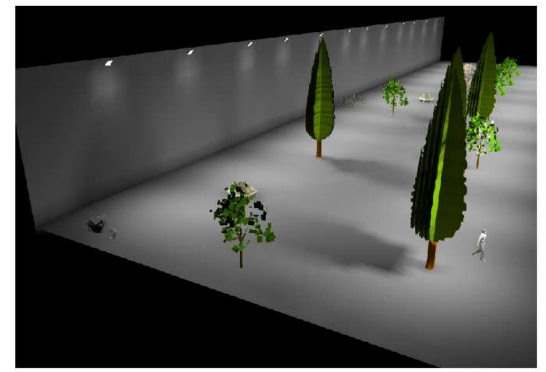
11/04/12 NON-MAINTAINED COPY



19/03/12

PHOTOMETRIC IMAGE OF MEDIUM OPTIC LED FLOODLIGHT

DT



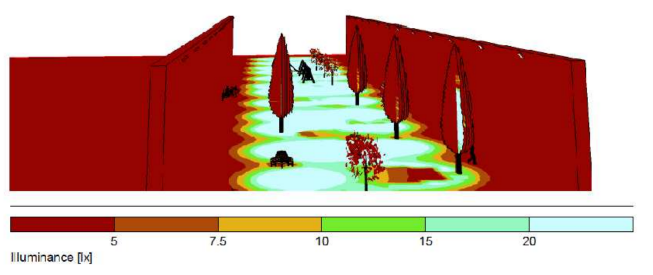
PHOTOMETRIC IMAGE OF WIDE OPTIC LED FLOODLIGHT

TOLERANCE/ SCALE	UOS	
LINEAR	±0.1	
ANGULAR	±1°	Αl
ORIGINAL SCALE	NA	

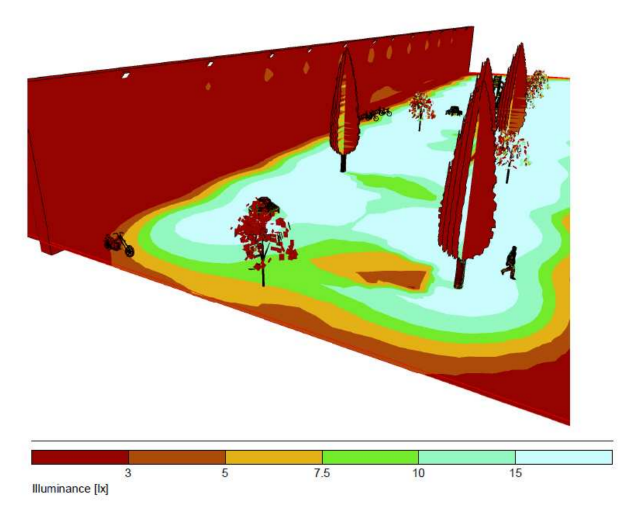


LL DIMENSIONS CHK2: NJO IN MM

DRN: RE DATE: 05/01/11 CHK1: RW



ILLUMINANCE LEVELS OF PHOTOMETRIC SIMULATION





Marl International Limited Marl Business Park Ulverston Cumbria **LA12 9BN**

> t: +44 (0) 1229 582430 f: +44 (0) 1229 585155 e: sales@marl.co.uk w: www.marl.co.uk

- HIGH EFFICIENCY **COMPONENTS USED** FOR MAXIMUM ENERGY SAVING.
- LONG LIFE AND **RELIABILITY ELIMINATE MAINTENANCE PERIOD** FOR 60,000HRS (13 YRS @12 HRS PER DAY).
- DURABLE POWDER **COATED IP66 HOUSING** WITH TEMPERED GLASS.
- **EQUIVALENT TO 250W HALOGEN FLOOD LIGHT** WITH UP TO 30 x LONGER LIFE **EXPECTANCY.**



DRAWING NOSHEET MODEL NAME ISSUE SPL8801 6 OF 6 **ASS8800 ISSUE** MODIFICATION DRN DATE **ORIGINAL ISSUE** 05/01/11 RE 035/11 2 RW 20/05/11 074/11 GR 3 14/09/11 102/11 RW 17/11/11 4 5 107/11 DT 22/12/11 025/12 DT 6 19/03/12

LOW PROFILE LED FLOODLIGHT

LIFE EXPECTANCY INFORMATION

LIGHT DEGRADATION

Testing has shown the light output degradation over time is negligible. These results are detailed below:

Test Method.

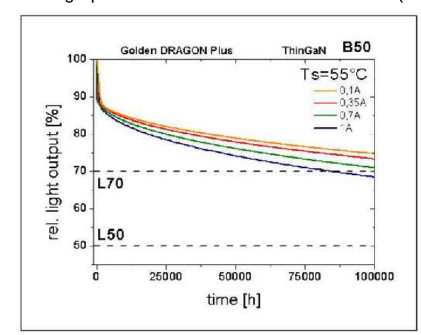
All light readings taken on axis at a distance of 3m from the light fixture in a controlled test environment.

Lux Readings:

0.5hrs 1,929lx 3hrs 1,933lx 6hrs 1,934lx 8hrs 1,933lx.

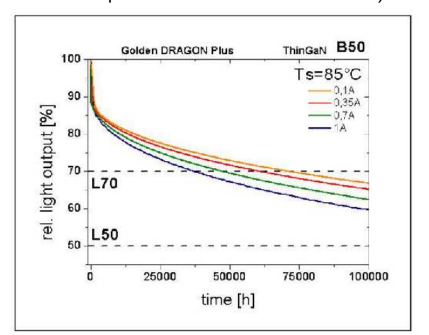
LED LIFE INFORMATION

The Osram Golden Dragon Plus LEDs incorporated in the 748 Series Floodlight has an L70 light degradation figure of 50,000hrs minimum up to 100,000hrs maximum depending on the operating conditions. See graphs below from Osram for further info (Note LEDs are operated at 0.83A with Ts of ~65℃).



CHK1: RW

CHK2: NJO



11/04/12 NON-MAINTAINED COPY

ANGULAR

ORIGINAL SCALE

TOLERANCE/ SCALE UOS LINEAR ±0.1 DRN: RE DATE: 05/01/11

ALL DIMENSIONS

IN MM

±1°

NA

PSU LIFE INFORMATION

The Demonstrated Mean Time Between Failure (DMTBF) of the PSU is 50,000hrs at a case temp of 70℃. The actual measured case temp inside the floodlight is ~45℃ under normal conditions; therefore the expected life is 75,000hrs minimum.



Marl International Limited
Marl Business Park
Ulverston
Cumbria
LA12 9BN

t: +44 (0) 1229 582430 f: +44 (0) 1229 585155 e: sales@marl.co.uk w: www.marl.co.uk

- HIGH EFFICIENCY COMPONENTS USED FOR MAXIMUM ENERGY SAVING.
- LONG LIFE AND RELIABILITY ELIMINATE MAINTENANCE PERIOD FOR 60,000HRS (13 YRS @12 HRS PER DAY).
- DURABLE POWDER COATED IP66 HOUSING WITH TEMPERED GLASS.
- EQUIVALENT TO 250W HALOGEN FLOOD LIGHT WITH UP TO 30 x LONGER LIFE EXPECTANCY.

