CFL SMALL Rev. Date: 16 February 2021

Product Description

The CFL Series Floodlight provides general area lighting and improve the overall look of façades and

signage.

The slim, low profile design adds architectural appeal to any general flood lighting application with crisp uniform white light that offer high performance maximizing energy savings. With remarkable light quality and smooth white light, buildings and signage will stand out in the crowd.

Applications: Industry, parking lots, monuments and general area spaces.

Performance Summary

Efficacy: up to 135 lm/W

Lumen Output: Up to 12000 lm

IP Rating: IP66

Limited Warranty: 5 years

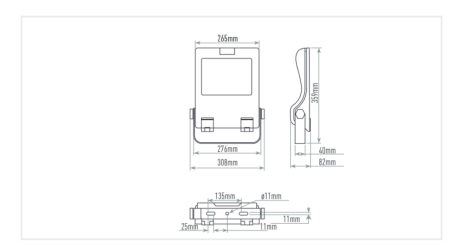


Ordering Information

EX: CFL-B-ASM-A-40K-+-24-BK-FX-01

| CFL | В | ASM | A | 40K | + | 24 | BK | FX | 01 |
|-----------|---------|--|------------------------|---------------|---------------------|----------------------|---------------|--|---------------------------------|
| Product | Version | Optic | ic Input Power | | Insulation Class | Voltage | oltage Finish | Control Option | Cable Lenght |
| CFL SMALL | - B | ASM Asymmetric WFL Wide Flood 30 Flood 30° 15 Spot 15° 275 Type II short | - A 40W B 80W | - 40K 30K* | - + Class 1 | - 24 220-240V | - BK Black | - FX Fixed Output VM Virtual Midnight | - 01 Exit cable 1,5 m |

^{* (}On request for MOQ)





FEATURES

- · Efficacy: up to 135 lm/W
- Lumen Output: Up to 12000 lm
- · CRI: Minimum 70
- · Tool-less entry through buckles integrated
- Lifetime: L80F10 Up to >180Khrs Ta=25°C (>180Khrs L80 IESNA TM-21)
- Operative temperature -30°C up to 40°C
- Input Voltage: 220-240V, 50/60Hz
- Power factor: Up to > 0.92 at full load
- Surge protection: 10kV CM / 6kV DM surge immunity according to EN 61000-4-5 and EN 61547
- Enclosure rated IP66 per IEC 60529
- Impact resistance IK08
- Control Option: Fixed Output, Virtual Midnight

CONSTRUCTION AND MATERIALS

- Die cast aluminum housing treated with electrophoresis and powder coating for strong anti-corrosion performance.
- · Extra clear silk printed tempered glass
- Bracket surface featuring hot galvanizing processing, providing strong corrosion resistance.
- Tool free adjustable bracket +/-90° by means of mechanical locking with graduated scale of 10°
- · Vent integrated to prevent moisture and balance atmosphere pressure

WARRANTY AND CERTIFICATIONS

- · Limited Warranty: 5 years
- CE Mark / RoHs Compliant / ENEC mark / CB mark
- · Risk group exempt in accordance with Standard CEI EN62471 for photobiological safety (Tested IEC/TR62778)
- · Compliant to: EN 60598-1; EN 60598-2-3, EN 60598-2-5

| ELECTRICAL DATA* | | | | |
|---------------------------|--------------|---------------|--------------|--|
| | | Total Current | Power Factor | |
| Input Power Designator | System Watts | @230V, 50Hz | | |
| A | 40W | 0.14 A | 0,92 | |

* Electrical data at 25°C (77°F)

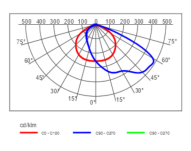
| PRODUCT WEIGHT T AND MAXIMUM WIND AREA | | | |
|--|------------------------------|--|--|
| Weight | Lateral Surface Wind Exposed | | |
| 4.3kg | 0.10m² | | |

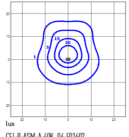


Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by an external laboratory. To obtain an IES file specific to your project consult: www.creelighting-europe.com.

ASM - ASYMMETRIC



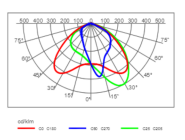


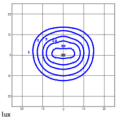
| Mounting | Heigh | t:6m |
|------------|--------|----------|
| CFL-B-ASM- | -A-40K | 04-F0160 |
| lux 20 | 10 | 0 |

| LUMEN OUTPUT - | ASM |
|------------------------------|---------------------------------|
| Innut | 4000K |
| Input Power Designator | Initial Delivered Lumens* |
| A | 5943 |
| В | 11664 |

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

WFL - WIDE FLOOD



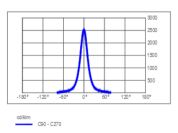


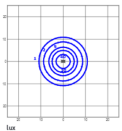
CFL-B-WFL-A-40K_04-F00801 **Mounting Height:** 6m

| LUMEN OUTPUT - WFL | | |
|------------------------------|---------------------------------|--|
| Innut | 4000K | |
| Input Power Designator | Initial Delivered Lumens* | |
| A | 5909 | |
| В | 11534 | |

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

30° - FLOOD 30°



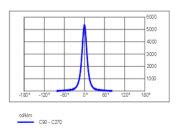


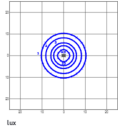
lux CFL-B-30-A-40K_04-F01604 **Mounting Height:** 6m

| LUMEN OUTPUT - 30° | | |
|------------------------------|---------------------------------|--|
| land | 4000K | |
| Input Power Designator | Initial Delivered Lumens* | |
| A | 5994 | |
| В | 11794 | |

^{*} Initial delivered lumens at 25 °C (77 °F). Actual production yield may vary between -4 and +10% of initial delivered lumens

15° - FLOOD 15°





lux CFL-B-15-A-40K_04-F01603 **Mounting Height:** 6m

| LUMEN OUTPUT - | 15° | |
|------------------------------|---------------------------------|--|
| laast | 4000K | |
| Input Power Designator | Initial Delivered Lumens* | |
| A | 6147 | |
| В | 12053 | |

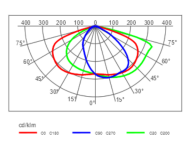
^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

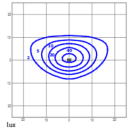


Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by an external laboratory. To obtain an IES file specific to your project consult: www.creelighting-europe.com.

275 - Type II short





| 20 | 10 | 0 | 10 |
|----------|---------|----------|----|
| X | | | |
| L-B-275- | A-40K (| 14-R0160 | 12 |
| ounting | Height | : 6m | |

| LUMEN OUTPUT - | 275 Type II short |
|------------------------------|---------------------------------|
| Innut | 4000K |
| Input Power Designator | Initial Delivered Lumens* |
| A | 5989 |
| В | 11774 |

^{*} Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens