


| | |
|--------------------|---|
| |  Luminaire A |
| Supplier | Cree Lighting |
| Type | ITP Series Triproof, 4000K CR180 -30W |
| Lamp(s) | ITP-A-CL-5L-408-24-DL |
| Lamp Flux (klm) | 4.60 |
| Maintenance Factor | 1.00 |
| No. in Project | 18 |



PROJECT NAME:
Brows Farm

PROJECT No:
3258-DFL-ELG-XX-LD-EO-13001

SCALE: **1:500** DATE: **9 February 2024**

CALCULATION:
Horizontal Illuminance (lux)

DESIGNER:
DFL-UK (AJB)

Indicative light spill diagram.
 > Not for construction.
 > Initial light levels shown.
 > Light spill diagram does not consider blocking or shading effects of light limiting objects and represents worst-case horizontal light spill at ground floor level.
 > Light spill diagram to be read in conjunction with Lighting Strategy: 3258-DFL-ELG-XX-RP-EO-13001-S3

Isolux contours shown:
 10 Lux: Blue
 5.0 Lux: Green
 1.0 Lux: Red
 0.5 Lux: Purple
 0.2 Lux: Yellow

Page Size: A2
 Scale: 1:500

CHECKED BY: **AL** APPROVED BY: **AL**

REVISION: **P01** SUITABILITY: **S3**

PREPARED BY:
 DFL-UK
 +44 (0)1962 855080
 17/18 City Business Centre,
 Winchester Hants,
 SO23 7TA.
 e-mail: info@df-uk.com
 website: www.dfl-uk.com