

Supplier	Cree Lighting	Cree Lighting	D W Windsor	D W Windsor	Cree Lighting	Cree Lighting	Urbis Schroder	Urbis Schroder	Urbis Schroder
Type	TRMA-02-075-6L27823W	TRLA-02-210-21L-278-162W	S&W 141 FT73% 272 290Wx140x100	S&W 141 FT73% 272 290Wx140x100	Energy Tr. Type TW with BLS 2	TRMA-2-100-4L-407 BL S-33W	Indicative Luminaire AXIA 3 Adopt	Indicative Luminaire AXIA 3 Adopt	Indicative Luminaire AXIA 3 Adopt
Lamps	CREE Indicative Luminaire	CREE Indicative Luminaire	DW Windsor Indicative Luminaire	DW Windsor Indicative Luminaire	Shelker CREE Indicative Luminaire	20Luminaire011144W27KRa80	Indicative Luminaire AXIA 3 Adopt	Indicative Luminaire AXIA 3 Adopt	Indicative Luminaire AXIA 3 Adopt
Lamp Flux (lm)	4.79	20.61	1.35	19.66	24.41	4.09	8.88	22.15	4.16
Maintenance Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
No. in Project	148	68	289	107	38	8	27	8	64



PROJECT NAME:
Land South of Deane Valley, Goldthorpe (south & east extent)

PROJECT NO.:
2365-DPL-ELG-XX-LD-EO-13003

SCALE: 1:1250 **DATE:** 1 December 2023

CALCULATION:
Horizontal Illuminance (lux)

DESIGNER:
DFL-UK (AJB)

* Inductive light spill diagram
 > Not for construction
 > 100% light spill shown
 > Light spill diagram does not consider blocking or shading effects
 > Light spill diagram does not represent worst case horizontal light spill at ground floor level
 > Light spill diagram to be read in conjunction with Lighting Strategy 2365-DPL-ELG-XX-RP-EO-13003-S3

Inductive luminaire data:
 1.00 Lux - Blue
 0.50 Lux - Pink
 0.25 Lux - Gold

For the avoidance of doubt, the information shown within the development plan is indicative only, and will be subject to amendment. Reserved Matters Applications.
 Page No: 44
 Scale: 1:1250

CHECKED BY: RC **APPROVED BY:** RC

REVISION: P02 **SUITABILITY:** S3

PREPARED BY:

DFL-UK
 +44 (0)1962 855080
 1718 City Business Centre,
 Winchester Harpis,
 SO23 7TA.
 e-mail: info@df-uk.com
 website: www.dfl-uk.com