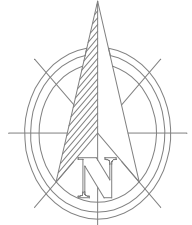


	● Luminaire A	● Luminaire B
Supplier		
Type	JE-30351-N-W27	TR-31711-T3-W30
Lamp(s)	1 LED COB 2700K	24 LED 3000K
Lamp Flux (klm)	1.01	4.26
Maintenance Factor	1.00	1.00
No. in Project	7	1

Grid 1 Horizontal Illuminance (lux)



PROJECT NAME: Paysanne, Godshill, Fordingbridge	
PROJECT No: 1927-DLF-ELG-XX-CA-EO-13007	
SCALE: 1:250	DATE: 21 May 2021
CALCULATION: Horizontal Illuminance (lux)	
DESIGNER: Designs for Lighting	
CHECKED BY: KS	APPROVED BY: RC
SUITABILITY: S3	REVISION: P01

>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 horizontal light spill at ground floor level.
 >Light spill diagram to be read in conjunction with Lighting Strategy: 1927-DLF-ELG-XX-RP-EO-13001-S3-P01

Isolux contours shown:
 10 Lux - Blue
 5 Lux - Green
 1 Lux - Red
 0.2 Lux - Cyan
 0.1 Lux - Purple

Scale 1:250 @ A3

PREPARED BY:
 Designs for Lighting Ltd
 17 City Business Centre
 Hyde Street
 Winchester
 Hampshire
 SO23 7TA
 United Kingdom
 e-mail: info@dfil-uk.com
 website: www.dfil-uk.com