

Type	Example Illuminated Bollard	KRUM PRO MINI 41 FT 16 125 LO 650mA UMSUG 42 0000 000	KRUM PRO MINI 41 FT 16 825 LO 450mA UMSUG 42 0007 000	S204 0-3-523 XX LED 8 1w 900lm 2700K
Lamp(s)	3x 3-LED	4 x 3x LED	4 x 3x LED	
Lamp Flux (lm)	0.55	1.00	0.78	0.98
Maintenance Factor	1.00	1.00	1.00	1.00
No. in Project	130	21	24	97





PROJECT NAME: Burston Gate Retirement Village	
PROJECT No: 1178	
SCALE: 1:500	DATE: 28 January 2021
CALCULATION: Horizontal Illuminance (lux)	
DESIGNER: Designs For Lighting	
NOT FOR CONSTRUCTION Inductive Lighting Layout Only. Access road, car parking areas, footways designed with illuminated bollards for safety and wayfinding. Maintenance Factor of 1.0 to show worst case scenario. Blocking effects from buildings and site topography are not considered, presenting the maximum potential adverse scenario.	
Colour Key: Green = 0.5 lux Blue = 0.6 lux Red = 0.7 lux	
Layout based on A4603 - Sheet: 00 SL PL A-Q7-012 - Proposed Block Plan.dwg	
*Drawing to be viewed in colour only Paper Size A1	
CHECKED BY: RC	APPROVED BY: RC
REVISION: B	REFERENCE: 1178-DFL-LSD-003-A
PREPARED BY: Designs for Lighting Ltd 17 City Business Centre Hyde Street Winchester SO23 7TA	