



Bentley Showroom, Leicester

- Clean, low-profile design
- Five different LED colours to choose from

Distribution



Technical Data

Elsta Uplight

Average power consumption: 1.5w. 120° light emission
 A 24v constant voltage driver must be used to operate the Elsta upright
 6 Elsta ground lights can be operated by a 10w driver
 24 Elsta ground lights can be operated by a 40w driver
 Maximum distance from the driver to the furthest Elsta = 120m

Elsta High Power Uplight

Average power consumption 3 x 1.4w. 120° light emission
 A constant current driver must be used to operate the High Power Elsta
 4 High Power Elsta ground lights can be operated by a 15w driver
 Maximum distance from the driver to the furthest Elsta = 80m

Accessories



10w 24v constant voltage electronic driver



40w 24v constant voltage electronic driver



10w 24v constant voltage electronic driver with IP67 ground recessed box

Elsta Product Codes

Uplight	HP Uplight	Elsta	Example
1. Model			
ELD	ELD		ELD
2. Style			
U		Uplight	U
	H	High Power Uplight	
3. Lamp			
R		Red LEDs	B
W	W	White LEDs	
B	B	Blue LEDs	
Y		Yellow LEDs	
G		Green LEDs	
4. Colour			
26	26	RAL 9006 Aluminium	07
07	07	Stainless Steel	

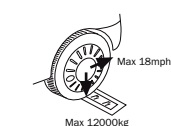
Open front cover flap for our guide to using this table.

Example Code:
 1. **ELD** Elsta
 2. **U** Uplight
 3. **B** with Blue LEDs
 4. **07** Stainless Steel bezel

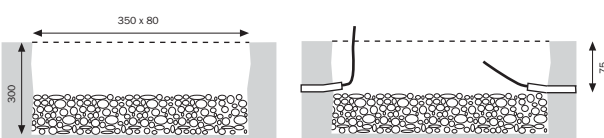
= **ELD U B 07**



Installation

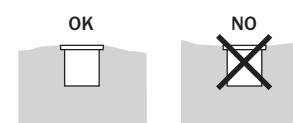


Can withstand the load of a 12000kg vehicle travelling at 18mph

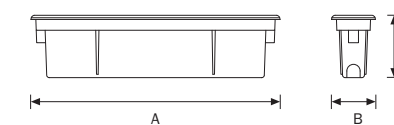


It is necessary to provide a gravel sump approximately 23cm deep to ensure good drainage and to avoid water stagnation.

Supplied with two cable glands to allow loop-in, loop-out wiring



Must not be installed in a depression.



Dimensions (mm)			Weight (kg)
A	B	C	
300	53	75	0.5

Elsta

IP67 IK08
 CLASS III

architectural

Options

Styles:
 Elsta High Power Uplight (3 LEDs)

Elsta Uplight (9 LEDs)

Glazing:
 Toughened glass, etched for diffused light emission

Lamp:
 Red LEDs
 White LEDs
 Blue LEDs
 Yellow LEDs
 Green LEDs
 (High Power: White and Blue only)

Colour:
 RAL 9006 Aluminium
 Stainless Steel 316

Other:
 Technopolymer sump supplied as standard

10w 24v constant voltage electronic driver (6 luminaires max - Uplight only)
DRI CV 10W24V-GT

40w 24v constant voltage electronic driver (24 luminaires max - Uplight only)
DRI CV 40W24V-GT

10w 24v constant voltage electronic driver with IP67 ground recessed box (6 luminaires max - Uplight only)
DRI CV 10W24V-RD

40w 24v constant voltage electronic driver with IP67 ground recessed box (24 luminaires max - Uplight only)
DRI CV 40W24V-RD

15w 350mA constant current electronic driver (4 luminaires max - High Power Uplight only)

DRI CC 15W350MA-GT (on tray)

DRI CC 15W350MA-RD (in IP67 ground box)

Materials

Body:
 Technopolymer

Frame:
 Die cast aluminium

Sump:
 Technopolymer

Access:
 Stainless steel Allen screws

Seals:
 Silicone rubber

Cable Entry:
 PG9 gland for Ø4 - 8mm round cable