



# Light Point & Monza

Logistics Institute, University of Hull

architectural

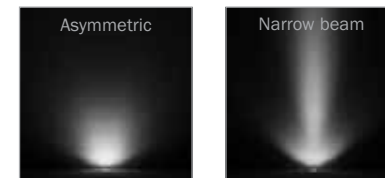


- Available frameless for mounting flush with the ground or with marine grade stainless steel frame
- User adjustable narrow beam reflector allows 0 to -10° adjustment for accurate focusing on the object being lit





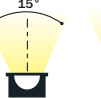
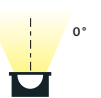



Monza without frame

### Distribution



### Optical Control Options

	<b>Monza with Asymmetric Reflector</b> 42w PL-T 70w SON-T+/CDO-TT 70w HQI-TS/CDM-TD/SON-TD		
	<b>Monza with Narrow Beam Reflector</b> 35, 70w HQI-T/CDM-T		
			

Narrow beam reflector adjustment

### Glass Temperature

Lamp	Wattage	Glass temp. (°C)
PL-T	42w	55°
SON-T/CDO-TT	70w	70° *
HQI-TS/CDM-TD/SON-TD	70w	80° *
HQI-T/CDM-T	35w	64° *
HQI-T/CDM-T	70w	110° *

\* Secondary glass filter is fitted to these products as standard.  
All temperatures shown are at 25° ambient

### Monza Product Codes

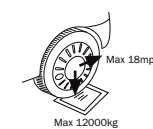
Asymmetric	Narrow Beam	Monza	Example
<b>1. Model</b>			
MON	MON		MON
<b>2. Frame</b>			
F	F	With glazing frame	N
N	N	Without glazing frame	
<b>3. Reflector</b>			
A		Asymmetric	N
	N	Narrow beam	
<b>4. Lamp</b>			
070S		70w SON-T+/CDO-TT	035C
070TD		70w HQI-TS 70w CDM-TD/SON-TD	
	035C	35w HQI-T/CDM-T	
	070C	70w HQI-T/CDM-T	
042P		42w PL-T	

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

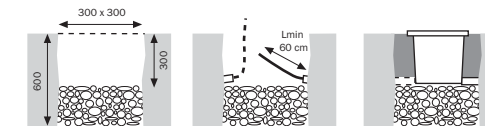
**Example Code:**  
**1. MON** Monza  
**2. N** without frame  
**3. N** with Narrow Beam  
**4. 035C** 35w CDM-T

= **MON N N 035C**

### Installation

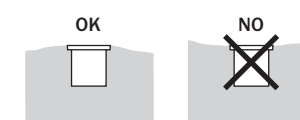


Can withstand the load of a 12000kg vehicle travelling at 18mph



It is necessary to provide a gravel sump approximately 30cm 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.



# Monza

IP67 IK10  
CLASS II

architectural

### Options

**Styles:**  
**Monza**  
 With frame for surface mounting  
 Maximum lamp wattage: 70w

**Monza**  
 Without frame for flush mounting  
 Maximum lamp wattage: 70w

**Glazing:**  
 Toughened glass

**Optical control:**  
 Asymmetric wide beam reflector  
 Circular symmetrical narrow beam reflector with 0 to -10° adjustment

**Lamp:**  
 70w SON-T+, CDO-TT  
 70w CDM-TD, HQI-TS, SON-TD  
 35, 70w HQI-T, CDM-T  
 42w PL-T

**Colour:**  
 Stainless steel (grade 316)

**Other:**  
 Low temperature glass  
 (reduces glass surface temperature by 10°C)

### Materials

**Body:**  
 Technopolymer

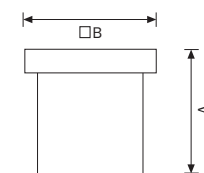
**Bezel:**  
 AISI 316 Stainless steel

**Sump:**  
 Technopolymer

**Access:**  
 Stainless steel Allen screws

**Seals:**  
 Silicone rubber

**Cable Entry:**  
 M20 gland for Ø10 - 14mm round cable



Dimensions (mm)		Weight (kg)
A	B	
305	255	8.0