

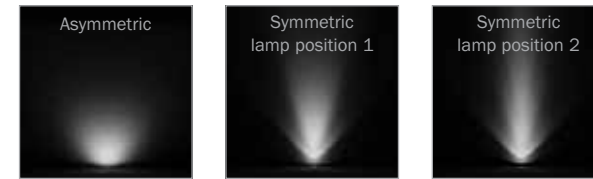


- Choice of aluminium, stainless steel or bronze finishes
- Low temperature glass filter available
- User adjustable symmetric/asymmetric reflector, 15° and 25° offset for better lighting of façades
- Two position user adjustable beam spread
- Simple to install, internal anti-glare shield supplied for use with asymmetric configuration

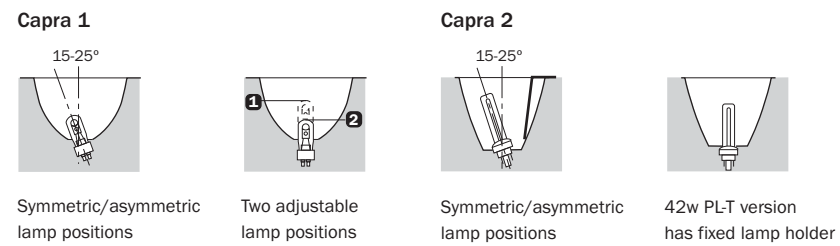


Bronze finish

Distribution



Lamp Positions



Glass Temperature

Lamp	Wattage	Glass temp. (°C)
HQI-T/CDM-T	35w	78°
HQI-T/CDM-T	70w	105°
PL-C	18w	50°
PL-T	42w	75°

Accessories



Thermal protection finger guard
Frosted glass

Capra Product Codes

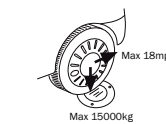
Capra		Example
1. Model		
CAP A		CAP A
2. Lamp		
035C	35w HQI-T/CDM-T	070C
070C	70w HQI-T/CDM-T	
018P	18w PL-C	
042P	42w PL-T	
3. Colour		
26	RAL 9006 Aluminium	26
07	Stainless Steel	
06	Bronze	

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

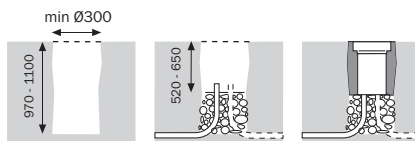
Example Code:
1. CAP A Capra
2. 070C 70w HQI-T/CDM-T
3. 26 with bezel painted RAL 9006 Aluminium

= CAP A 070C 26

Installation

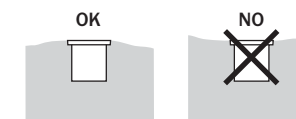


Can withstand the load of a 15000kg vehicle travelling at 18mph



It is necessary to provide a gravel sump approximately 45cm 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.



Capra

IP67 IK09
CLASS II

architectural

Options

Sizes:
Capra 1 & Capra 2
 Maximum lamp wattage: 70w

Glazing:
 Clear toughened glass (standard)
 Frosted toughened glass

Optical control:
 Symmetric/Asymmetric; user adjustable

Lamp:
 35, 70w HQI-T
 35, 70w CDM-T
 18w PL-C
 42w PL-T

Colours:
 Aluminium bezel
 Stainless steel bezel
 Bronze bezel

Accessories:
 Thermal protection finger guard
 (not to be driven over):
CAP-FG

Frosted glass:
CAP-FR

Low temperature glass filter
 (helps reduce glass temperature to 60°C*)
CAP-LT

* For Capra 1, 35w lamp and Capra 2, 42w lamp when ambient temperature is 15°C.

Materials

Body:
 Extruded aluminium

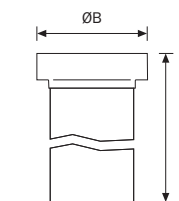
Bezel:
 Aluminium, stainless steel or bronze

Sump tube:
 PVC

Access:
 Stainless steel Allen screws

Seals:
 Silicone rubber

Cable Entry:
 PG16 gland for Ø10 - 14mm round cable



Variant	Dimensions (mm)		Weight (kg)
	A	B	
1	640	270	10.3 (max)
2	510	270	10.3 (max)