

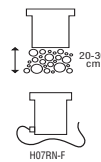
HIT-CE / G12 OSRAM: HCI-T
PHILIPS: CDM-T

- Body from aluminium alloy.
- Locking ring (flange) from aluminium alloy.
- 12mm clear flat tempered glass cover.

2600 ATLANTIQUE Double glass COOL TOUCH

				PRICE LIST	
CODE	DESCRIPTION <i>(for aluminium ring luminaires)</i>	T	COLOUR	Integrated Control Gear	
842835	80 21 055 2x5° 1x35W HIT-CE / G12	55°C	Black		
842845	80 21 056 2x25° 1x35W HIT-CE / G12	50°C	Black		
842855	80 21 036 2x5° 1x70W HIT-CE / G12	78°C	Black		
842865	80 21 044 2x25° 1x70W HIT-CE / G12	60°C	Black		
842875	80 21 150 2x5° 1x150W HIT-CE / G12	90°C	Black		
842885	80 21 151 2x25° 1x150W HIT-CE / G12	88°C	Black		
	In 150W is without Control Gear. Outercasing (Included)				

T Glass surface temperature.



For the proper installation of the fitting an effective drainage as well as a 20-30 cm deep layer of gravel must be intended for dewatering.

Fittings come with H07RNF cables, 3m length.

Resistance to static load: max. 7.000kg.

IP 67 external power supply for lamps HQI-G12 150W.

2600 ATLANTIQUE Double glass - ACCESSORIES
POWER SUPPLY IP67

				PRICE LIST	
CODE	DESCRIPTION	COLOUR			
804218	POWER SUPPLY IP67 89 56 015				

HIT-DE / RX7s OSRAM: HQI-TS, HCI-TS
PHILIPS: MHN-TD, CDM-TD

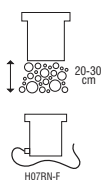
HST-DE / RX7s OSRAM: NAV-TS
PHILIPS: -

- Ring (flange) thickness 11mm from AISI 316 stainless steel.
- Housing in AISI 304 stainless steel.
- Tempered protection glass 12mm, available in silkscreen or satin.

FLOORING INOX

				PRICE LIST	
CODE	DESCRIPTION	T	COLOUR	Integrated Control Gear	
842065	263315S 1x150W HIT-DE or HST-DE / RX7s-24	160°C	Inox		
842075	263315AS 1x150W HIT-DE or HST-DE / RX7s-24	160°C	Inox		

T Glass surface temperature.



For the proper installation of the fitting an effective drainage as well as a 20-30 cm deep layer of gravel must be intended for dewatering.

To ensure the degree of protection is required the use of flexible power supply cables like the class H07RNF or similar.

Resistance to static load: max. 2.000kg.