

OSRAM: HALOSPOT 111
PHILIPS: ALULINE 111

OSRAM: HCI-T
PHILIPS: CDM-T

OSRAM: HQI-TS, HCI-TS
PHILIPS: MHN-TD, CDM-TD

PAR 30

OSRAM: NAV-TS
PHILIPS: -

2100 MEDIO
Double glass Inox
COOL TOUCH

IP 67 **CE**

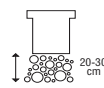
F **IK 08**

• Body from aluminium alloy. • Locking ring from AISI 316 stainless steel.
• 12mm clear flat tempered glass cover.

				PRICE LIST	
CODE	DESCRIPTION	T	COLOUR	Integrated Control Gear	
842595	○ 80 68 080				
842605	□ 80 69 080	2x3°	1x35W	HIT-CE / G12	57°C
842615	○ 80 68 081				
842625	□ 80 69 081	2x6°	1x35W	HIT-CE / G12	56°C
842635	○ 80 68 110				
842645	□ 80 69 110	2x3°	1x70W	HIT-CE / G12	78°C
842655	○ 80 68 111				
842665	□ 80 69 111	2x6°	1x70W	HIT-CE / G12	75°C
842675	○ 80 68 134				
842685	□ 80 69 134	2x16,4°	1x70W	HIT-DE or HST-DE / RX7s	77°C
Outercasing (Included)					

T Glass surface temperature.


Resistance to static load: max. 500kg



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, 1m length.



2100 MEDIO Double glass
2100 MEDIO Double glass Inox - ACCESSORIES
HONEYCOMB GRID

				PRICE LIST	
CODE	DESCRIPTION		COLOUR	Integrated Control Gear	
804202	HONEYCOMB GRID 89 26 000				



OSRAM: HQI-TS, HCI-TS
PHILIPS: MHN-TD, CDM-TD

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
(FLOORING LUMINAIRES)

CE **F** **IP 67**

				PRICE LIST	
CODE	DESCRIPTION	T	COLOUR	Integrated Control Gear	
842045	262507S 1x70W				
842055	262507AS 1x70W				
84201	Accessory 2625VS Anti-glare satin glass		Inox		

T Glass surface temperature.

Resistance to static load: max. 2.000kg



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.