

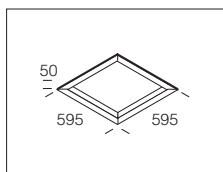
Housing: made of sheet steel.
Reflector: made of anodised, polished and prismatic aluminium 99.85.
Coating: UV-stabilised white polyester powder after phosphatizing treatment.

Wiring: 230V/50Hz power supply. Flexible wire, with admiralty brass rapid connection clamps, silicone insulation with fibreglass braid. 2P+T terminal block (maximum allowed lead cross section 4 sqmm.)

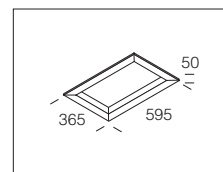
1102 Freon			
		CNR	
wattage	colour	weight	code
MBF 250	white	15.20	321442-00
JM-E/SAP-E 250	white	16.20	321443-00
JM-E 400	white	17.50	321445-00

Option to use glass and protection guard simultaneously.
NOTE: for optimal operation of highbays supplied without lamp (CNR), please use appropriate lamps, compatible with the relevant electric gear:

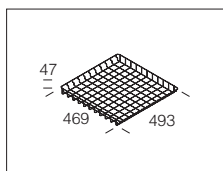
- **1102 Freon JM-E 400**
Power supply: 3.25 A mercury vapour
Ignitor: 0.6-1.0 kV impulses
- **1102 Freon JM-E/SAP-E 250**
Power supply: 3A high pressure sodium /metal halides
Ignitor: 3.5-4.5 kV impulse overlapping



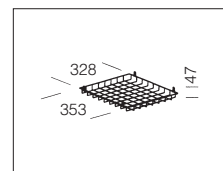
acc. 1180 rec. mounting frame
 2.00 321408
 Steel, painted white.
 Frame for recess mounting of art.1102 in 600x600 false ceilings. **For art. Freon**



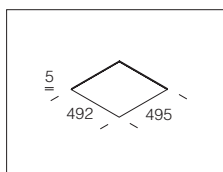
acc. 1185 rec. mounting frame
 1.00 321508
 Steel, painted white. Frame for recessed mounting of art.1103 and 1104 in 600x600 false ceilings. **For art. Nikos**



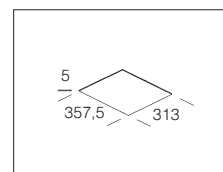
acc. 1182 protection guard
 0.80 321411
 White plastic-coated steel rod. For protection against impact.
For art. Freon



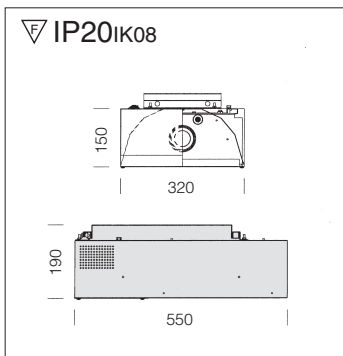
acc. 1187 protection guard
 0.50 321511
 White plastic-coated steel rod. For protection against impact.
For art. Nikos



acc. 1183 glass
 3.00 321412
 Tempered protective glass, resistant to impact and thermal shock.
For art. Freon



acc. 1188 glass
 1.45 321512
 Tempered protective glass, resistant to impact and thermal shock. If frescoes are present, request a UV STOP filter (cod.321513). **For art. Nikos**



Housing: made of sheet steel galvanised and coating.

Reflector: made of anodised, polished and prismatic aluminium 99.85.

Coating: UV-stabilised white polyester powder after phosphatizing treatment.

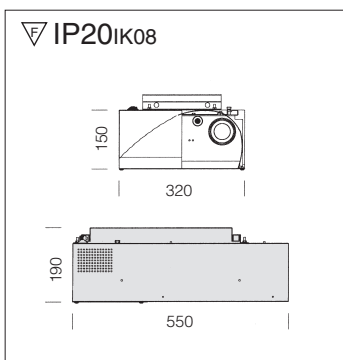
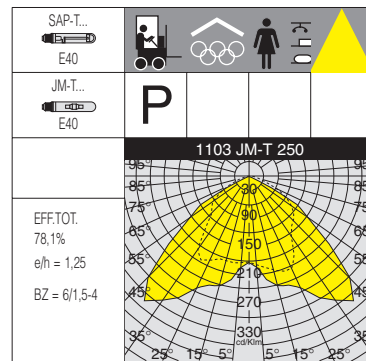
Wiring: 230V/50Hz power supply. Flexible wire, with admiralty brass rapid connection clamps, silicone insulation with fibreglass braid. 2P+T terminal block (maximum allowed lead cross section 4 sqmm.)

Standard supply: Supplied with ceiling mounting unit.



1103 Nikos - symmetric			
		CNR	
wattage	colour	weight	code
JM-T/SAP-T 250	white	9.10	321560-00
JM-T 400	white	13.50	321561-00
SAP-T 400	white	13.50	321562-00

Option to use glass and protection guard simultaneously. Emergency version with one FLC18D/E lamp. With separate electric gear box. The price is obtained by adding the reflector and acc. 1175 prices, and should not be calculated per pallet. FLC26D/E lamp available on request **Acc. 1175, CNL-E code 997659. Please specify the required version in your order (the highbay is specially made with equipment -07).**

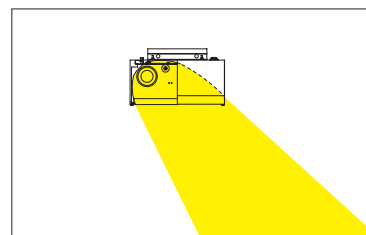
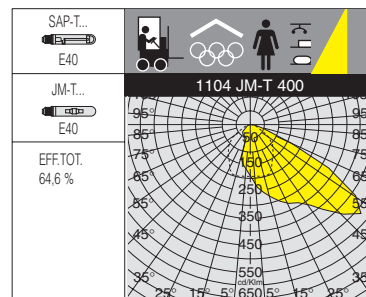


Reflector: made of anodised, polished and prismatic aluminium 99.85.



1104 Nikos - asymmetric			
		CNR	
wattage	colour	weight	code
JM-T/SAP-T 250	white	9.10	321570-00
JM-T 400	white	13.50	321571-00

Option to use glass and protection guard simultaneously.



NOTE: for optimal operation of highbays supplied without lamp (CNR), please use appropriate lamps, compatible with the relevant electric gear:

• **1103/1104 Nikos JM-T 400**
Power supply: 3.25 A mercury vapour

Ignitor: 0.6-1.0 kV impulses

• **1103/1104 Nikos JM-T/SAP-T 250**
Power supply: 3A high pressure sodium /metal halides

Ignitor: 3.5-4.5 kV impulse overlapping