



Housing/Frame: in die-cast aluminium.

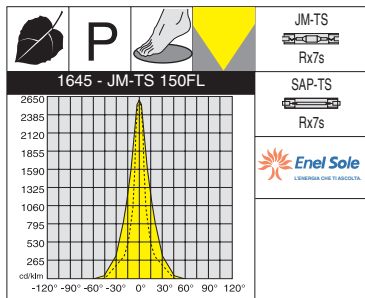
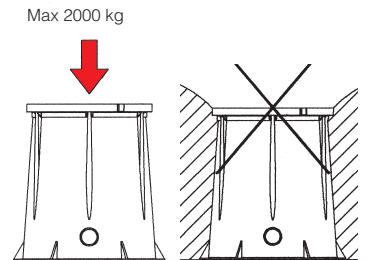
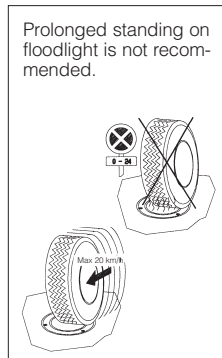
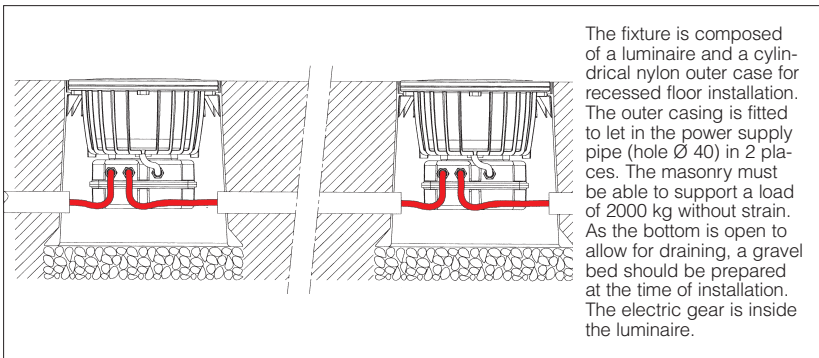
Diffuser: tempered, 15mm thick, resistant thermal shock and impact double glass of protection (internal and external). Max load 2000 Kg.

Painting: in various phases. The first phase involves immersion in grey epoxy cataphoresis, withstands corrosion and salt mists. The second phase applies an undercoat to stabilise against UV rays and the last phase provides a pressed metal finish using silver acrylic paint.

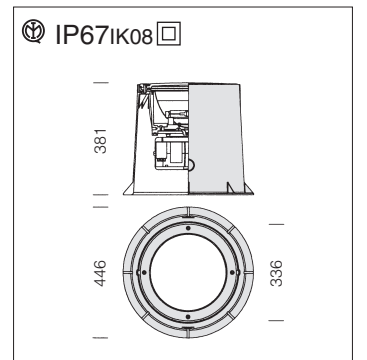
Electric gear: 230V/50Hz power supply with heat thermal.

Standard supply: Supplied with locking frame. Recess mounting box included.

Equipment: silicone rubber gasket. Fibreglass cable gland, Ø 1/2" gas thread.



beam angle
transv. 2x13°
long. 2x7,5°



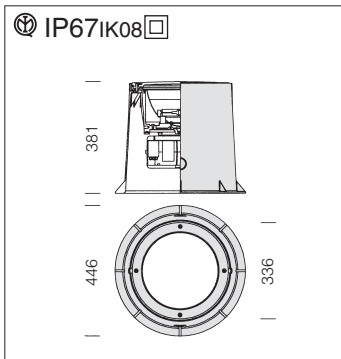
Reflector: wide beam, made of aluminium, anodically oxidized and polished, supplied with shutter to reduce glare and glass temperature.



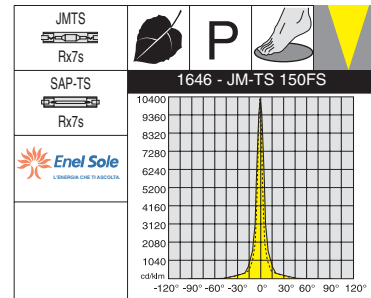
LED and powered version: see chapter LED and mutanti.

1645 Maxifloor - wide beam								
		CNRL		temperature and load				
wattage	colour	weight	code	T. max on glass		Kg max load	walked	trafficable
				ta 25°C	ta 15°C			
JM-TS 150	graphite	11.00	530822-00	100°C	90°C	2000	OK	
SAP-TS 70	graphite	11.00	530823-00	80°C	70°C	2000	OK	OK

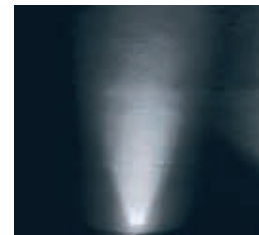
On request: lamp SAP-TS 150 version.
JM-TS 150 4200K - 1200lm Ra 1b, SAP-TS 70: 2000K - 6800lm - Ra 4



Reflector: narrow beam light scattering, made of aluminium, anodically oxidized and polished, supplied with shutter to reduce glare and glass temperature.

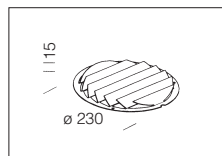
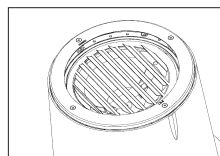


beam angle
transv. 2x5,5°
long. 2x3,5°



1646 Maxifloor - narrow beam								
		CNRL		temperature and load				
wattage	colour	weight	code	T. max on glass		Kg max load	walked	trafficable
				ta 25°C	ta 15°C			
JM-TS 150	graphite	11.00	530832-00	100°C	90°C	2000	OK	
SAP-TS 70	graphite	11.00	530833-00	80°C	70°C	2000	OK	OK

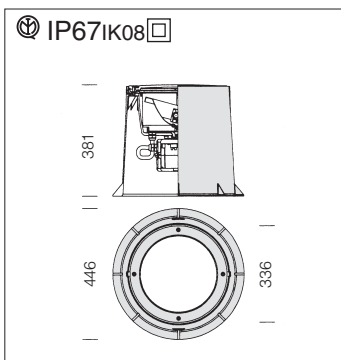
On request: lamps SAP-TS 150 version. JM-TS 150 4200K-1200lm Ra 1b, SAP-TS 70: 2000K-6800lm-Ra 4



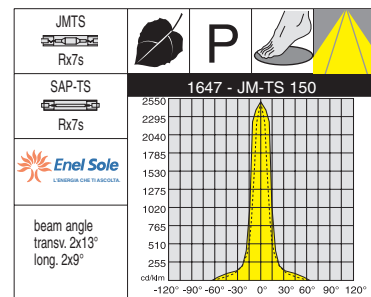
acc. 170 - anti-glare louvre

991355

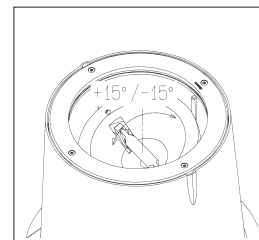
In aluminium. It allows to make luminous beam asymmetric of art. 1647.



Reflector: wide beam, made of aluminium, anodically oxidized and polished, supplied with shutter to reduce glare and glass temperature.



Adjustable optics:
± 15°



1647 Maxifloor - with adjustable reflector										
		CNRL		CNRL - coloured lamps		temperature and load				
wattage	colour	weight	code	weight	code	T. max on glass		Kg max load	walked	trafficable
						ta 25°C	ta 15°C			
SAP-TS 70	graphite	11.00	530843-00			80°C	70°C	2000	OK	OK
JM-TS 150	graphite	11.00	530842-00			100°C	90°C	2000	OK	
JM-TS 150	blue lamp			11.00	530842-96	100°C	90°C	2000	OK	
JM-TS 150	green lamp			11.00	530842-97	100°C	90°C	2000	OK	
JM-TS 150	magenta lamp			11.00	530842-98	100°C	90°C	2000	OK	

Adjustable reflector (± 15°).
JM-TS 150 4200K - 1200lm Ra 1b, SAP-TS 70: 2000K - 6800lm - Ra 4