


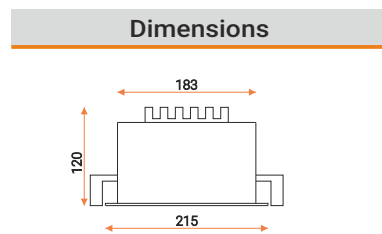
Product Codes				
LED	T7SDM1100EZ	215x215 mm	10W	1100lm

Product Codes				
EM	T7SDM1100EZ/EM	215x215 mm	13W	1100lm

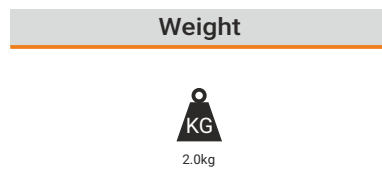
DALI				
	T7SDM1100XD	215x215 mm	10W	1100lm



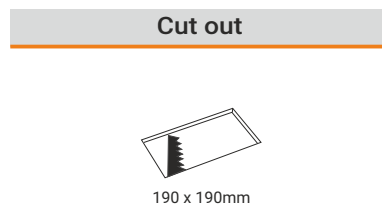
Material and Finish	
<ul style="list-style-type: none"> Fabricated steel body Aluminium faceted reflector 	<ul style="list-style-type: none"> Powder coated finish



LED Characteristics	
CCT	4000°K
Ra (CRI)	>80
Life expectancy@65°C	50,000 hrs L80 B10
Board lumens	1100 lm
Rated power	10W




Electrical Input	
Rated input voltage	~230-240V AC
Rated input frequency	50-60Hz
Power factor	>0.9
Running current	0.05A
Total wattage	12W



This product specification contains data based on typical performance at nominal power. Actual values stated may depend on the drive OR ballast and its application. Data is compiled by performing tests carried out in a controlled environment and is a representation of relative performance at the relevant nominal voltage. Actual performance figures can vary depending on operating conditions. NOTE: Data is subject to change without any prior notice.

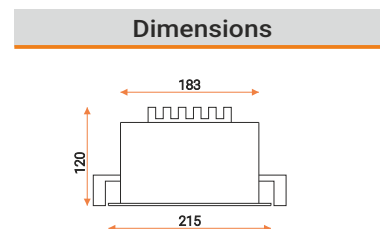
Product Codes				
LED	T7SDM2000EZ	215x215 mm	20W	2000lm

Product Codes				
EM	T7SDM2000EZ/EM	215x215 mm	23W	2000lm

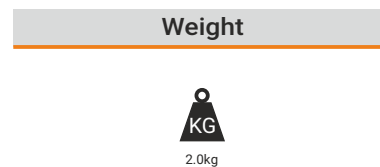
DALI				
	T7SDM2000XD	215x215 mm	20W	2000lm



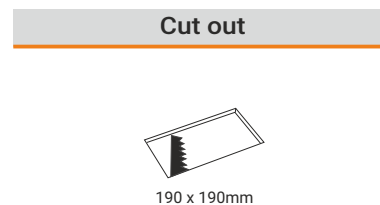
Material and Finish	
<ul style="list-style-type: none"> Fabricated steel body Aluminium faceted reflector Plug and socket system 	<ul style="list-style-type: none"> Powder coated finish Integrated gear tray cover



LED Characteristics	
CCT	4000°K
Ra (CRI)	>80
Life expectancy@65°C	50,000 hrs L80 B10
Board lumens	2000 lm
Rated power	20W



Electrical Input	
Rated input voltage	~230-240V AC
Rated input frequency	50-60Hz
Power factor	>0.9
Running current	0.10A
Total wattage	24W



This product specification contains data based on typical performance at nominal power. Actual values stated may depend on the drive OR ballast and its application. Data is compiled by performing tests carried out in a controlled environment and is a representation of relative performance at the relevant nominal voltage. Actual performance figures can vary depending on operating conditions. NOTE: Data is subject to change without any prior notice.