AMAFI-85-III



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Technical description				
Article number	1618.124			
LED Consumption	12.8W			
Current	350mA			
ССТ	2700K	3000K	4000K	
Lumen *1	1336lm	1387lm	1411lm	
Øsystem ^{*3}	-	-	-	
Voltage	36.5V			
Reflector	15°/24°/38°/60°			
	10°(Lens)	10°(Lens)		
CRI	90+			
Driver	Remoted, I/P	Remoted, I/P: 90-264V 50/60HZ O/P: 12-48V 350mA 16w Max		
	O/P: 12-48\			

Photometric

Technical character		
Insulation	CLASS II	
Protection	IP44	
Tilt	0~30°	
Rotate	-	
Operating temperature	-20~40°C	
Average Failure Time	L70(10k) >60000 (h)	

Materials			
Luminaire	aluminum die cast		
Baffle	ABS		
Bezel	ADC12		
Reflector	plastic-PC		
Heat sink	forged aluminum		
Bezel available color	white/black		
Baffle available color	chrome/white/black/matt black/mirror black/piano black/champagne		

Package

mm 1 kg inner box mm 0 kg / 0 in 1outer box

Accessories









Remarks



- *1. LUMEN (Typical Pulsed Flux): for LED chip test result based on Tj=25°C", the ambient temperature at 25°C.
 - This is the ideal (Maximum) lumen. This lumen information is from the LED supplier
- *3. LUMEN(Øsystem) (Total FLUX): this lumen is from luminaire with heat sink, reflector and fixture, this is the real lumen with the loss because of different design of reflectors and fixtures.

