#### **ENYO**



# Draduct appoilingtion

INTERIOR RECESSED DOWN LIGHT				
Installation	Ceiling recessed	200		
Cut out	Ø153			
Dimension	D=Ø187 x H= 182mm	ф92 Ф187		

1618.240			
39.1W			
1050mA			
2700K	3000K	4000K	
3903lm	4058lm	4121lm	
-	-	-	
37.3V			
15°/24°/38°/60°			
90+			
Remoted, I/F	P: 90-264V 50/60	HZ	
O/P: 9-48V	/ 1050mA 60w Ma	иX	
	39.1W 1050mA 2700K 3903lm - 37.3V 15°/24°/38°/ 90+ Remoted, I/F	39.1W 1050mA 2700K 3000K 3903lm 4058lm  37.3V 15°/24°/38°/60° 90+ Remoted, I/P: 90-264V 50/60	39.1W  1050mA  2700K 3000K 4000K  3903lm 4058lm 4121lm

**Photometric** 

Technical character		
Insulation	CLASS II	
Protection	IP 20	
Tilt	0~20°	
Rotate	0~355°	
Operating temperature	-20~40 °C	
Average Failure Time	L70(10k) >60000 (h)	

Materials		
Luminaire	aluminum die cast	
Baffle	plastic-PC	
Reflector	plastic-PC	
Heat sink	forged aluminum	
Color available: Body/Bezel	Black/White	
Color available: Baffle	Black/White/Chrome/Piano black	

# Package

mm 1 kg inner box

 $mm\ 0\ kg\ /\ 0\ in\ 1$ outer box

# Accessories





### Remarks



\*1. LUMEN: for LED chip test result based on Tc=85°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.

