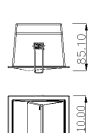
# Tons:

# **RECESSED CEILING LUMINAIRES**

## DL-994S(CM12)





#### Features & Application

- Recessed and flushed with flat ceiling to keep the ceiling outlook more tidy
- Precision optics is designed by integrating an electro-plating reflector with high efficiency and a diffuse lens to obtain an asymmetrical light distribution in high uniformity for wall washing
- Wall washing scale in max. 1:4 for wall projection to mounting height; and max. 1:1.6 aperture between fixtures, able to reduce the quantity of luminaires
- Visually enlarge the space by spreading even light output from upwards to downwards

Hotel lobby, commercial main lobby and lift lobby, feature walls and exhibition hall entrance.

Selectable color temperature: 2700K, 3000K, 4000K, 5000K



#### Photometric data

	H(m)	E( <b>I</b> x)
60°	1.0	795
XAAX	2.0	188
<sup>30°</sup> 795 cd <sup>30°</sup>	3.0	88
C90-270 C0-180		

### Product specifications

Light Source	CREE LED	Material	Aluminum
LED Luminous flux	1265 lm@3000K	Net Weight	/
Color rendering	RA>90		
Watts	14W (350mA)		
AC Input	220-240V, 50~60HZ		
Ballast/Transformer/Driver	Tons: LCD-16-351 NLE (220-240V)		
Reflector Angle	/		
Standards of Safety	● EN 60598-1:2015 ● EN 60598-2-2:2012		
Cord / Length / Connector	20# LED red and black lines (halogen-free line), outlet 50cm		
Color	WU × BK × SV		
Installation	Recessed		
Storage Temperature Range	Temperature: -20℃ to +50℃ / Humidity: 85%		

#### Accessories

None