

# **PAR30-7AP Series**

# **Ordering Informations**

Model No.	Color	Size	Light Source	Luminous Intensity
PAR30-7APWW7W	Warm White (3,000-3,500K)	95.0 x 100.0mm	7x1W	630-680lm
PAR30-7APWE7W	Cool White (6,000-6,500K)	95.0 x 100.0mm	7x1W	680-750lm

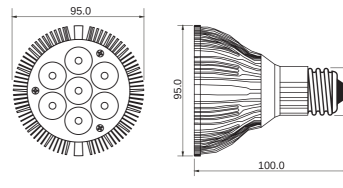


PAR30-7AP Series

### **Features**

- Aluminum casing with special extrusions design
- Energy saving
- Eco-friendly product
- Long life time (up to 50,000hours)
- High luminance
- Low power consumption
- RoHS compliant
- Low surface heat against hand touch
- No UV or IR damage light sensitive items
- Highly efficient heat release mechanism

### **Outline Drawing**



\* The dimensional outline drawings

are common in (PAR30-7APWW7W and PAR30-7APWE7W)

Unit: mm

# **Specifications**

Parameter	Rating value	Unit
Size	95.0 x 100.0mm	mm
Power Consumption	7	W
Input Voltage	AC 85-260V, 50/60Hz	V
Light Source	7x1W power LED	
Operating Temperature	-40 to +70°C	°C
Beam Angle (Adjustable tilt)	30°	deg
Weight	250	g
CRI	85	
Body / Finish Color	Aluminum	
Life Time	50,000	hours

#### Warning:

\* Do not look permanently to the light sources.

\* Specified performance measured in AC 85-260V, 50/60Hz.



Remark: The information technical specification and photography contained in this literature is representative of general models correct at the time of going to press in line with our policy of continuous improvement. Eco-lamps Limited reserved the right to make any modifications necessary to parts or details without any prior notice.