

### \* \* \* LCR1424 series

### **Product Description:**

The AZPRESS LED Ceiling Light is a 14-inch LED ceiling light fixture for general residential lighting applications. With its long lifespan and insect tight design, the light fixture requires zero maintenance. It is also able to achieve up to 40% energy savings compared with a standard 32W T8 tube with the same brightness.

#### Features:

### **Superb Performance**

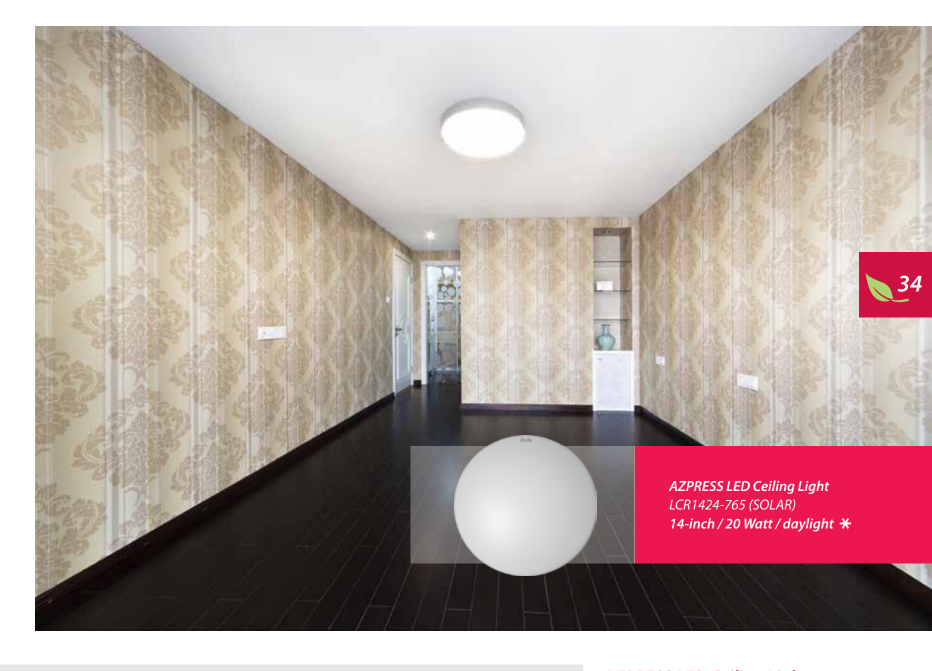
- · Energy-efficient LED light source provides higher brightness and saves up to 40% energy
- · High-performance frosted diffuser produces evenly diffused light with minimal light loss
- · Instant-on with no flickering start

### **User-friendly**

- · Light weight makes it easy to install
- $\cdot \ \, \text{Insect-tight design prevents intrusion of insects into luminaire}$

### Long Lifespan

- · Last up to 35,000 hours
- · IP54 rated casing suitable for outdoor applications



## Features and Benefits:















# **Applications:**



**AZPRESS** LUNAR

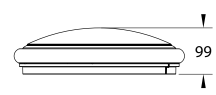
# Specifications:

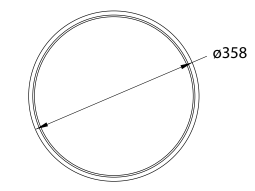
	Model No.	LCR1424 (LUNAR)	LCR1424 (SOLAR)
	Operating Input Voltage	AC 220V~240V, 50Hz~60Hz	
	Power Consumption	20W	
Lumen		1200lm (Typical)	
Power Factor		0.9	
Operating / Storage Temp.		-20°c~40°c / -40°c~80°c	
Colour Temperature		warm white Ӿ /cool white Ӿ /daylight Ӿ	
CRI		>70	
IP Rating		IP54	
Material of Casing		ABS	
Base Material Diffuser Replacement For		PC / Aluminium, White Matt Finish	
		PMMA, White Matt Finish	
		32W T8 Fluorescent Light Output	
Lifespan		35,000 hours	
	Weight	755g	770g

#### **Measurement:**

# **AZPRESS LUNAR**

LCR1424-730 (LUNAR) LCR1424-740 (LUNAR) LCR1424-765 (LUNAR) 14-inch, 99(H) x ø358mm



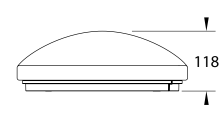


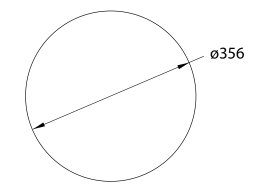


36

# **AZPRESS SOLAR**

LCR1424-730 (SOLAR) LCR1424-740 (SOLAR) LCR1424-765 (SOLAR) 14-inch, 118(H) x ø356mm







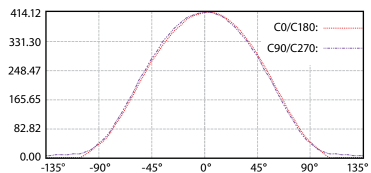




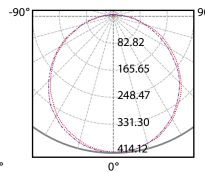


**AZPRESS** SOLAR

# Model No. LCR1424-740 (LUNAR) **Luminous Intensity Distribution Diagram**

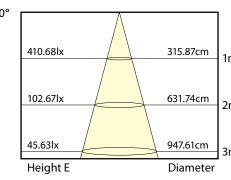


## **Light Distribution Curve**



**Lux Distance Curve** 

Beam Angle of C30 plane: 115.30





38