

DATASHEET

# PLANET LED PUCK RGBW WIDE

Let free your imagination with LED Puck RGBW WIDE. Infuse vibrant, emotive colour into any lighting project simply and efficiently. RGBW has a plug and play design and patented collapsible shell module making installation quicker and easier than ever. And with thermal control built-in, installation is possible in a range of material types including metal, wood, plaster and masonry.









# RGBW WIDE

5 years warranty is just the beginning.We design and manufacture in our purpose built Australian facility. RGBW WIDE has a 316 stainless steel, vandal resistant body and is impact rated to IK10. Plus, each RGBW WIDE mini puck is individually tested burned in to ensure the light you receive performs as it should.















### TYPICAL SPECIFICATIONS

Product Code	Specifications	
RGBW-ST-CF-40	RGBW WIDE Beam Curved Face 4000K	
RGBW-ST-FF-40	RGBW WIDE Beam Flat Face 4000K	

### SPECIFICATIONS\*

### **TECHNICAL**

1.4W / 500mA (WHITE CHIP) / 2.8Vf 4000K - 180lm CRI 80+ (CRI 90+ OPTION) 3 STEP MACADAM ELLIPSE L90 B10 >100,000h



POLYCARBONATE (WIDE) BOROSILICATE (OPTION)

### DISTRIBUTION

**ELLIPTICAL SYMMETRIC** 

### **MATERIAL**

316 STAINLESS STEEL **ELECTROPOLISHED** 

### AMBIENT OPERATING CONDITIONS

min. -40° / max. 55°

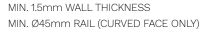
### PROTECTION CLASS

POLYCARBONATE IP65 / IK10 BOROSILICATE IP67 (OPTION)

### ELECTRICAL

COOLSPLICE CONNECTOR

### **INSTALLATION SURFACE**





### **HOLE SIZE**

Ø15 mm



### COUNTERBORE

(REQUIRED FOR FLUSH FINISH) Ø16mm x 1.6mm (Curved Face) Ø16mm x 0.5mm (Flat Face)

### CONTROL

1-10V | DALI | DMX | ZIGBEE | CASAMBI BLUE LIGHT LINK | basicDIM WIRELESS





26mm

### **Curved Face**



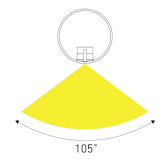
16mm



26mm

Flat Face

## Ask Us.



Circular distribution measured at vertical down (0°) mounting

<sup>\*</sup>Specifications are subject to change without notice. †Test for LED emitter at 500 mA and below 55 °C ambient temp.

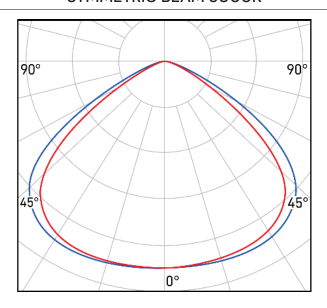








Lumens (4000K): 161lm Beam Angle (FWHM): 105°



Results displayed were obtained using white chip at 500mA









