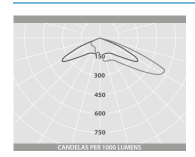
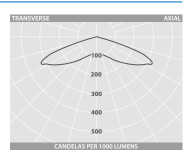


# PHOTOMETRIC GUIDE



# ASYMMETRIC DISTRIBUTION

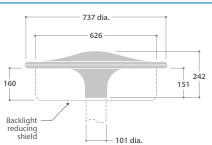
Luminaire Lumen Output: 99W = 13880lm 132W = 18160lm 166W = 22040lm



# SYMMETRIC DISTRIBUTION

Luminaire Lumen Output: 177W = 26980lm 246W = 38265lm 326W = 47575lm

# **DIMENSIONS**



# JUNO D



# HIGH PERFORMANCE LED POLE TOP LUMINAIRES









#### **SPECIFICATION**

- Strong high-pressure die-cast aluminium top and column mount finished full polyester powder coat silver (RAL9006)
- · High-impact UV stabilised polycarbonate cover
- Smooth wipe clean surfaces, no dust traps
- Integral high efficiency drivers
- Extremely efficient and long system life up to 100,000 hours
- Acrylic high efficiency LED lenses
- Fits 101mm columns as standard
- Fitted with 12m flying lead
- · Photocell option
- Fitted with 4000K LEDs

## **LED CHARACTERISTICS**

CRI	70+	
COLOURTEMPERATURE	4000K	
RATED LIFE (HOURS)	100K - L80/B10	
PROTECTION	LUX GUARD	
DRIVER EFFICIENCY	90%	
REPLACEABLE	YES	
POWER FACTOR	>0.90	
II/CW	141 2	

For LED characteristics explanation see www.thorlux.com.au/led-characteristics



## **RANGE**

LED	SYMMETRIC DISTRIBUTION	ASYMMETRIC DISTRIBUTION	APPROX. kg
99W 132W 166W 177W 246W 326W	JUN 18631L JUN 18632L JUN 18633L	JUN 18634L JUN 18635L JUN 18636L	17.0 17.0 17.0 17.0 17.0

CIRCUIT TYPE - L - non-dimming (LED)

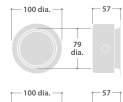
## **OPTIONS**

DESCRIPTION	SUFFIX	EXAMPLE
Photocell	PC	JUN 18631LPC

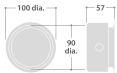
# **ACCESSORIES**

DESCRIPTION	CAT. No.
Backlight reducing shield kit	JUN 18637
101mm to 76mm reducer	JUN 18638
101mm to 89mm reducer	JUN 18639

#### **REDUCERS**



101-76mm Reducer - JUN 18638 To suit 76mm column



101-89mm Reducer - JUN 18639 To suit 89mm column