







# MIDI PANO ADJUSTABLE

DIM TO WARM



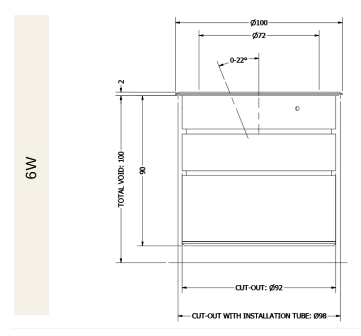


























# **TECHNICAL SPECIFICATIONS**

ССТ	18/2700K					
Wattage	6W					
BeamAngle	$20^{\circ}$	30°	50°			
Luminaire Lumens (lm)	343	346	270			
Circuit Watts (c/W)	7.8	7.8	7.8			
LuminaireEfficacy (l/cW)	44	44	35			
Luminace (Cd)	1867	1153	473			
Light Source (Lm/W)	105	105	105			
Engine (Lm/W)	73	73	73			
Forward Volatage (Vf)	17	17	17			
Current (mA)	350	350	350			
ССТ		19/20007/				
Wattage	18/3000K 6W					
BeamAngle	20°		500			
Luminaire Lumens (lm)		30°	50°			
	363	367	284			
Circuit Watts (c/W)	7.8	7.8	7.8			
LuminaireEfficacy (l/cW)	47	47	37			
Luminace (Cd)	1967	1230	496			
Light Source (Lm/W)	110	110	110			
Engine (Lm/W)	77	77	77			
Forward Volatage (Vf)	17	17	17			
Current (mA)	350	350	350			
Pinning		2 mg Markh				
Binning	3 step MacAdams					
CRI	90+					
TM-30-15	Rf87.16 - Rg105.49					
Lumen Maintenance	LM80					
Lifetime	50,000 hours					
Dimming	Mains Dim, DALI, CASAMBI, 0-10V					









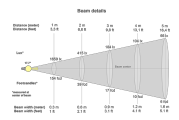






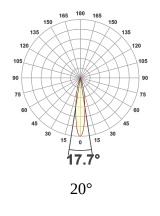


# LIGHT CONES



20°

## POLAR CURVES



# PART CODE BUILDER

Example Code: MD-PA-WT-DTW6-18-90-20-350

Family	Variant	Bezel Finish	Engine	Power	CCT	CRI	Beam Angle	<b>Driver Current</b>
MD	PA	WT	DTW	6W	18/27K	90	20°	350mA
		BT			18/30K		30°	
		*C					50°	













# REGENERATION

FOR GENERATIONS



TAKE Sourcing material locally



M A K E Responsible manufacture



WASTE Lifetime duty of care



View ReGen Doc







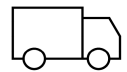
### PANO MIDI TM66 RESULTS

Category	Points Scored	MAX Possible Points	Assessment		
Product Design	126.0	134.0	3.8		
Manufacturing	35.0	46.5	3.0		
Materials	11.0	24.0	1.8		
Ecosystem	36.0	43.0	3.3		
Overall Performance	208.0	247.5	3.0		
2.5 to 4.0	Excellent circularity				

#### TM65 Available upon request

Embodied carbon in building services

### WE ENCOURAGE ALL FIXTURES TO BE RETURNED TO US SO WE CAN REGEN OR RECYCLE.



If a product has failed or has become EOL, we can arrange collection of the interchangeable light engines and associated drivers. Once received, we will review the engine to see if it can be **ReGenerated** or **recycled**.



If we can **ReGenerate** the light engine, we will only need to replace the faulty part of the fitting, which can then be restored to life, utilising all of our original optics and bezels.



If the unit is beyond the point of repair, we will ensure the raw material is always fully recycled. We encourage all fixtures to be returned to us so we can **ReGen** or **recycle**.



















## **ACCESSORIES**



Commissioning Tool

ACCS-TOOL-M-BAFFLE



Pano Bezel Tool

ACCS-TOOL-MAXI-BEZ



Pano Midi Adj Installation Tube

ACC-MX-PA-TUBE



Pano Midi Adj Collar Tube

ACCS-MX-PA-COLLARTUBE



Exterior Cable Sleeve

ACCS-E-CABLESLEEVE-5MM

# **INSERTS**



Softening Insert Recessed

ACCS-RECESSED-SOFT



Softening Insert Flush
ACCS-FLUSH-SOFT



Asymmetric Insert Recessed

ACCS-RECESSED-ASYM



Asymmetric Insert Flush

ACCS-FLUSH-ASYM



Elliptical Insert Recessed

ACCS-RECESSED-10X60ELIPTICAL



Elliptical Insert Flush
ACCS-FLUSH-10X60ELIPTICAL



Honeycomb Recessed

ACCS-RECESSED-HCOMB



Honeycomb Flush



Colour Change Insert Recessed





Colour Change Insert Flush

ACCS-FLUSH-FILTER18K
ACCS-FLUSH-FILTER22K
ACCS-FLUSH-FILTER24K
ACCS-FLUSH-FILTER25K



Halfmoo Insert











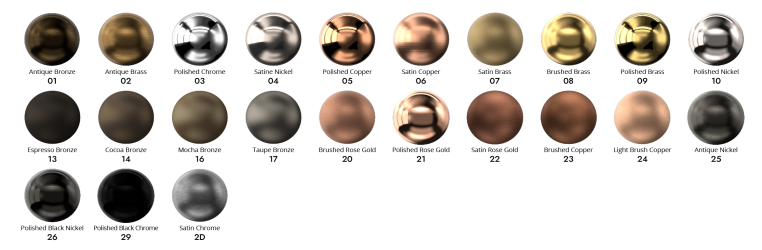




#### **FINISHES**

Every element of your light can be finished in any of the options below, or RAL colour:

#### PLATED (Interior ONLY)



#### ANODISED (Interior ONLY)



Antique Gold











## SPECIALITY PLATED (Interior ONLY)



## POWDER COAT (Interior & Exterior)



Textured White











### METAL POWDER COAT (Interior & Exterior)



Antique Brass **K1** 

















MARINE GRADE (Interior, Exterior & Harsh Environment)









SPECIALITY POWDER COAT (Interior & Exterior)

















