

LEDTEC 250W KUH FLOODLIGHT

TECHNICAL DATA SHEET

Based on the engineering of our signature KUE series floodlight, the KUH is the more lightweight and compact answer to its predecessor, and offers a greater wattage and lumen output range, making it a light that is suitable for illuminating a diverse range of mine site areas.

Lighting Council AUSTRALIA MEMBER





Areas for Application

- Stock Piles
- High Masts
- Public Spaces
- Hardstands
- Switching YardsPublic Spaces
- Light Towers
- Light lowers
- Loading Docks
- Parking Areas
- Mine Site Area Lighting

8/94 Forsyth Street O'Connor WA, 6163 +61 (08) 6371 1780 sales@ledtec.com.au

www.ledtec.com.au

TECHNICAL SPECIFICATIONS

Product	
Model	KUH2 250W

Luminaire Information

Lumman e miormation	
Rated Power	250W
Operating Temperature Range	-40° ∼ +50° c
Fixture Installation	Bracket mounting
Mounted Height	0-30 metres
Dimmable	Optional

Electrical Characteristics

Operating Voltage Range	AC 100-240V DC 24-48V
Frequency Range	50-60Hz
Power Factor	>0.90/240V/AC
Input Current	1.1A/240V/AC
Inrush Current	Cold start 70A at 240V
Driver Type	Mean Well

Warranty

Warranty		3 years mobile
	arranty	5 years fixed

Material & Finish

Ingress Protection Rating	IP67
Impact Rating	IK10 (body) IK08 (lens)
Material Compostion (body)	Aluminium alloy
Material Composition (bracket)	Hot rolled carbon steel
Material Composition (lens)	Stalinite glass
Material Composition (driver box)	Casting aluminium

Weight & Packaging

Packaging Dimensions	265x402x205mm
Packaged Weight (driver box installed)	6.2kg
Cable Length	1.4m

Optical Characteristics

Correlated Colour Temperature	5000k Standard (3000- 6000K optional)
Colour Rendering Index	70Ra Standard
LED Type	Citizen CLU048-1818C4
LED Expected Lifespan	50,000 hrs
Light Efficacy	115-125lm/w
Luminous Flux (photometred)	28750-31250lm
	Type B1+ C: X50°, Y40°
Beam Angle	Type B1: X40° , Y38°
	Type C: X125°, Y50°

DIMENSIONS







