ш



LED 3CCT DOWNLIGHT

STAN / HOWIE

Suitable for all residential and commercial applications where high quality, excellent colour rendering and reliable lighting is required.

Very shallow recessing depth of only 47mm. Able to be covered by thermal insulation meeting IC-F and IC-4 standards and easy to install.

The ThermoPlastic used in the housing and flange is suitable for under eaves and is resistant to salt air degradation. Easy connection with twin push connectors suitable for looping applications.

Available with Flush diffuser (STAN) or Regressed diffuser (HOWIE).









STAN Flush Diffuser

> **HOWIE** Regress Diffuser



SWITCH ON BACK OF LIGHT FITTING



4000K



FITTING COLOURS:

White



INPUT VOLTAGE 240V



OUTPUT POWER 8W



LUMENS 850



ADJ COL TEMP

3,000K 4,000K 5,000K



DIMMABLE **YES**



CUT HOLE 90MM





WARRANTY 3 YEARS

Lumax	STAN	HOWIE
Input	240V	
Body	Aluminium/Thermo Plastic	
Diffuser	PMMA Opal FLUSH	PMMA Opal REGRESSED
Colour Trim	White	
Driver	Integral	
Connection	Push connectors (2 sets)	
LED Diodes	SMD	
Beam angle	90 deg	
Wattage	8 Watt	
Dimmable	Phase cut-off	
Lumen output	850 lm	
Power Factor (PFC)	>.90	
CRI (Colour Rendering Index	>85	
CCT Selection	3 CCT via switch	
CCT (Correlated Colour Temp)	3000K / 4000K / 5000K	
IP Rating (Below)	IP54	
Electrical Class	II	
Cut out	90mm	
Height	40mm	47mm
Overall diam	107mm	
Operating Temp range	-20+50 deg	
Warranty	3 years	