LED Up & Down Light





Benefits

- Designed for Perfection
- Suitable for wet locations.
- Durable design with corrosion resistant.
- Maintenance free operation, lasts up to 16 times longer than incandescent lighting.
- Superior thermal management allows for usage in recessed luminaires.
- Centralized optical package provides high quality point source beam versus pixilated designs.
- RoHS compliant contains no mercury or lead.

Typical Applications Include:

- Corridors
- Building Facade
- Passages
- Residential

Features

Electrical Parameters				
Input Voltage	120-270V AC			
Wattage	8x2W 15x2W			
Power Factor	>0.95			
Protections	Over Voltage Short Circuit			
Optical Parameters				
Colour Temperature	WW/CW			
CRI	>80			
LED Life with L70 Criteria	>50000Hours			
Optics	High Quality Lens			
General Parameters				
Housing	316-SSL Body/Pressure Die Cast Aluminium Parts			
Operating Temperature Range	-40 to 50 degree centi- grade			
Certification	CE			
Environment	IP-66			





PRODUCT ORDERING INFORMATION

	Product	Colour Temp.	Wattage
SH UDL 2x8W/2x15W CW/WW	LED Up & Down Light	CW/WW	8W 15W

Preliminary. Specifications are typical values and may change without notification.