



- Enclosed body retains buildings thermal envelope
- Diffuser designed to give uniform light spread with no hot spots or demarcation lines in the light beam.
- Forward traveling heat sinking to dissipate heat below the ceiling to ensure optimum light output and life of LED light source.
- Integral driver for easy installation, no need to mix and match components at your own peril.
- Large easy looping terminal block for quick and easy installation.
- Engineered for fire safety for your peace of mind
- Colour temperature 3,000k Warm White, 60° beam angle

LDL125



LDL125-WH

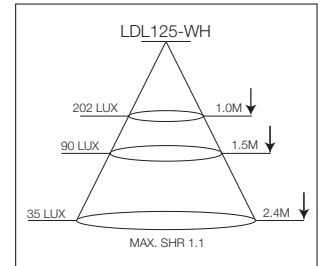
8W

LDL125-WH

- Hole cut 125mmØ-135mmØ
- Flange size 148mmØ
- Light effect of a 100Watt incandescent downlight



Easy looping terminal block



LDL100

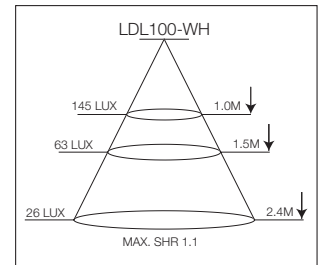


LDL100-WH

5.5 Watt

LDL100-WH

- Hole cut 100mmØ-110mmØ
- Flange size 125mmØ
- Light effect of a 75Watt incandescent downlight



LDL90

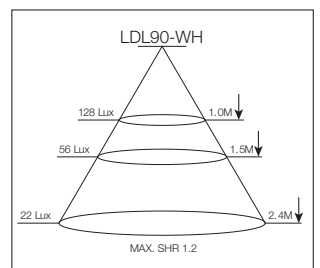


LDL90-WH

4.5 Watt

LDL90-WH

- Hole cut 90mmØ-100mmØ
- Flange size 111mmØ
- Light effect of a 60Watt incandescent downlight



LDL80



LDL80-WH

3.5 Watt

LDL80-WH

- Hole cut 80mmØ-90mmØ
- Flange size 102mmØ
- Light effect of a 35Watt incandescent downlight

