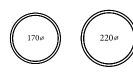
## DDL





IP 40 CLASS I ⊕ 960°C ▼ ⑩ C€

EC LITE

Body: made of high pressure die cast aluminum alloy,

chemically treated surface to corrosion class II by high pressure spraying at 2.5 bar before its finally electro-statically powder coated with a 60 micron thermo-hardened polyurethane powder, stabilized

and UV protected.

Optics : made of high purity anodized specular spun alumi-

num reflector special micro embossing, diffuser with

free static treatment..

Electrical: 240v/50Hz supply, 105<sup>O</sup> heat resistant PVC wire,

3-Pterminal block in polyamide material

Options: different lumens output, wattages, an are available

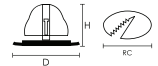
on request. Please refer to page 170 for common variants and add suffix to below standard model

references wherever applicable.

Model Ref.	LED Lumens / Wattage	D x H x RC (mm)
DDL17-1168/8.8	1460/8	170x119x160
DDL17-1624/13	2030/11.9	170x119x160
DDL17-2192/19	2740/17.2	170x119x160
DDL22-2632/21	3290/19.3	220x135x210
DDL22-3300/30	4130 /27.9	220x135x210

Note: Lumens & Wattages are subject to change due to

the fast developments in LED technology.

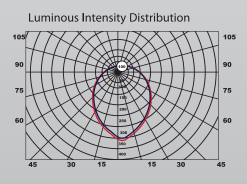


## How to Specify:

Recessed downlight with cast Aluminum frame and PC shell with specular spun aluminum reflector , special micro embossing, diffuser with free static treatment.

## majelite

57



Luminous intensity (cd/klm) in level C 0° – 180° Luminous intensity (cd/klm) in level C 90° – 270°