ODCS



IP 20 CLASS I ⊕ 960°C ▼ ⑩ (€

ODCS1 ODCS2 ODCS3 ODCS3

Body: in trimmed sheet steel, 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 temperature UV stabilized PMMA 3-

layer material. Excellent optical characteristics with high transmission, diffusion rate, special micro em-

bossing, and free static treatment.

Electrical: 240v/50Hz supply, 105^O heat resistant PVC wire, 3-P

terminal block in polyamide material. different di-

mensions, lumens output, wattages, and

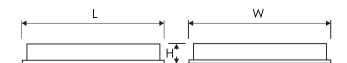
Options: other variants are available upon request. Please

refer to page no 170 for some common variants and add suffix to below model references wherever

applicable.

Model Ref.	LED Lumen / Wattage	L x W x H (mm)
ODC\$1-3200/24	4080/22	620x620x90
ODC\$2-2300/18	2900/16.4	620x620x90
ODC\$3-3500/27	4350/24.6	620x620x90
ODC\$4-4600/36	5800/32.8	620x620x90

Note: Lumens & Wattages are subject to change due to the fast developments in LED technology.

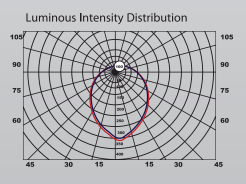


How to Specify:

620x620mm Recessed modular fitting made of trimmed sheet steel, powder coated to corrosion class II, with separated micro embossing 3-layer LED diffusers.

majelite

33



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