



T5 recessed Fitting LG3

Benefits

- High efficiency Louvre made from ALONOD 350G - LOR of over 80%
- Options for Louvre made from MIRO4® or VEGA95® aluminium, leading to a LOR over 85%
- Options for Louvre made from MIROsilver® or VEGA98 leading to a LOR over 90%
- No iridescence guarantee on MIRO and VEGA reflectors
- High energy savings and a superior visual comfort
- Designed for optional integral occupancy / lux detectors

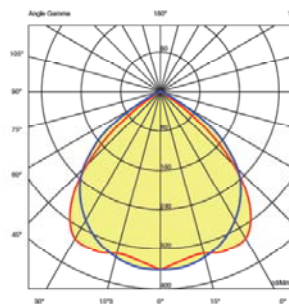
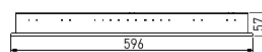
• 3 optical versions :



- Frame and panels: single body with optics for quick maintenance
- Option for lamps fitted, steel wire, protection film
- Recommended use of ECO lamps (13W = 14 W)
- Dimming options available - DALI



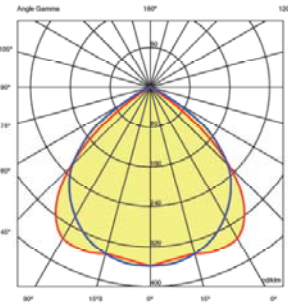
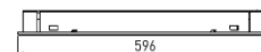
Easy access to lamps and components



4 x 14 S DP4



Sensor integration



4x14 SDS DP4

	3/14	4/14	Units per pallet
Total Power	49W	65W	60
LOR	0.81	0.81	

IP20; IK07;CI 1;UGR <19

FR/AMB/3/14/LG3	FR/AMB/3/14/LG3/D/DALI
FR/AMB/4/14/LG3	FR/AMB/4/14/LG3/D/DALI
FR/AMB/3/14/LG3/85LOR	FR/AMB/3/14/LG3/85LOR/D/DALI
FR/AMB/4/14/LG3/85LOR	FR/AMB/4/14/LG3/85LOR/D/DALI
FR/AMB/3/14/LG3/90LOR	FR/AMB/3/14/LG3/90LOR/D/DALI
FR/AMB/4/14/LG3/90LOR	FR/AMB/4/14/LG3/90LOR/D/DALI

Reference : FR/AMB/3/14/L-IN/LG3 datasheet Issue 2