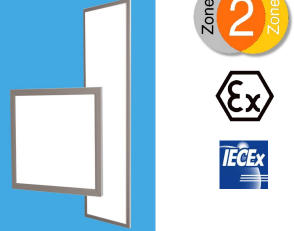
Nimbus Panel Luminaire

The Nimbus is a low-profile LED panel. It provides a significant space and energy saving over a traditional T8 recessed fluorescent.

Key Features:

- Excellent uniformity and colour rendering
- Dimmable (Push to dim)
- Emergency version with battery status/fault condition indicator
- 5-year complete system warranty^{*}





Luminaire Ratings

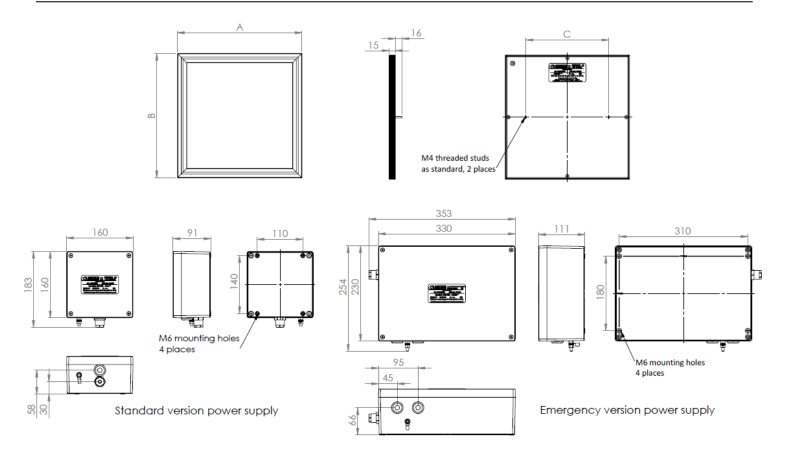
Product Reference	Dimensions (mm)	Power (W)	Lumen Output (Im)	Ambient Temperature	Weight inc. Driver (Kg) Std / Em
LX2NIM05LB57	150 x 150	6W	730	-20°C to +45°C	3.6 / 9.6
LX2NIM051LB57xx**	200 x 350	12W	1,460	-20°C to +45°C	4.7 / 10.7
LX2NIM11LB57	300 x 300	12W	1,460	-20°C to +45°C	5.2 / 11.2
LX2NIM125LB57	275 x 600	18W	2,100	-20°C to +45°C	6.8 / 12.8
LX2NIM12LB57	300 x 600	18W	2,100	-20°C to +45°C	7.2 / 16.2

Add **E** to the coding for Emergency version e.g. LX2NIM<u>E</u>11LB57, standard is the 3-hour version.

Standard Specifications

Luminaire TypeLED panel luminaireIngress ProtectionIP44 Panel, IP66 Driver to EN60529MaterialPanel: Aluminium frame, PMMA diffuser / Driver: Aluminium enclosureLamp TypeLight emitting diode, pure white (4000K)LED Life50,000 hours L ₇₀ @ 25°CColour Rendering IndexCRI 80Installation Connections3.5m flying lead from driver to panel. Cable is fire retardant LSZH to IEC 60331-21 & 31, IEC 60754-1 and IEC 61034-2Control GearElectronic driver: EN60601-1 (CE), EN61204-3 (EMC), EN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBatteryZone 2 GasArea ClassificationZone 2 GasPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Apparatus CodingPanel – Ex ic (ICT4 Gc Driver – Ex ec [ic GC] qc IICT4 Gc						
MaterialPanel: Aluminium frame, PMMA diffuser / Driver: Aluminium enclosureLamp TypeLight emitting diode, pure white (4000K)LED Life50,000 hours L ₇₀ @ 25°CColour Rendering IndexCRI 80Installation Connections3.5m flying lead from driver to panel. Cable is fire retardant LSZH to IEC 60331-21 & 31, IEC 60754-1 and IEC 61034-2Control GearElectronic driver: EN60601-1 (CE), EN61204-3 (EMC), EN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.SAh Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Annaratus CodingPanel – Ex ic IIC T4 Gc	Luminaire Type	LED panel luminaire				
Lamp TypeLight emitting diode, pure white (4000K)LED Life50,000 hours L ₇₀ @ 25°CColour Rendering IndexCRI 80Installation Connections3.5m flying lead from driver to panel. Cable is fire retardant LSZH to IEC 60331-21 & 31, IEC 60754-1 and IEC 61034-2Control GearElectronic driver: EN60601-1 (CE), EN61204-3 (EMC), EN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.5Ah Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Annaratus CodingPanel – Ex ic IIC T4 Gc	Ingress Protection	IP44 Panel, IP66 Driver to EN60529				
LED Life50,000 hours L70 @ 25°CColour Rendering IndexCRI 80Installation Connections3.5m flying lead from driver to panel. Cable is fire retardant LSZH to IEC 60331-21 & 31, IEC 60754-1 and IEC 61034-2Control GearElectronic driver: EN60601-1 (CE), EN61204-3 (EMC), EN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.5Ah Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Panel – Ex ic IIC T4 Gc	Material	Panel: Aluminium frame, PMMA diffuser / Driver: Aluminium enclosure				
Colour Rendering IndexCRI 80Installation Connections3.5m flying lead from driver to panel. Cable is fire retardant LSZH to IEC 60331-21 & 31, IEC 60754-1 and IEC 61034-2Control GearElectronic driver: EN60601-1 (CE), EN61204-3 (EMC), EN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.5Ah Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Panel – Ex ic IIC T4 Gc	Lamp Type	Light emitting diode, pure white (4000K)				
Installation Connections3.5m flying lead from driver to panel. Cable is fire retardant LSZH to IEC 60331-21 & 31, IEC 60754-1 and IEC 61034-2Control GearElectronic driver: EN60601-1 (CE), EN61204-3 (EMC), EN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.5Ah Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Panel – Ex ic IIC T4 Gc	LED Life	50,000 hours L ₇₀ @ 25°C				
Installation ConnectionsIEC 60754-1 and IEC 61034-2Control GearElectronic driver: EN60601-1 (CE), EN61204-3 (EMC), EN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.5Ah Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Anaratus CodingPanel – Ex ic IIC T4 Gc	Colour Rendering Index	CRI 80				
Control GearEN61000-4-5 (Surge Protection Class 3)DimmingPush to dim: 100% > 75% > 50% > OffMountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.5Ah Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Annaratus CodingPanel – Ex ic IIC T4 Gc	Installation Connections					
NountingVia removable 40mm M4 studs secured on to back plateSupply220V to 254V 50/60Hz acEmergency Duration90 minutes at 50% output or 180 minutes at 25% outputBattery6V 4.5Ah Ni-CdArea ClassificationZone 2 GasType of ProtectionPanel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled)Panel – Ex ic IIC T4 Gc	Control Gear					
Supply 220V to 254V 50/60Hz ac Emergency Duration 90 minutes at 50% output or 180 minutes at 25% output Battery 6V 4.5Ah Ni-Cd Area Classification Zone 2 Gas Type of Protection Panel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled) Panel – Ex ic IIC T4 Gc Panel – Ex ic IIC T4 Gc	Dimming	Push to dim: 100% > 75% > 50% > Off				
Emergency Duration 90 minutes at 50% output or 180 minutes at 25% output Battery 6V 4.5Ah Ni-Cd Area Classification Zone 2 Gas Type of Protection Panel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled) Annaratus Coding Panel – Ex ic IIC T4 Gc	Mounting	Via removable 40mm M4 studs secured on to back plate				
Battery 6V 4.5Ah Ni-Cd Area Classification Zone 2 Gas Type of Protection Panel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled) Apparatus Coding Panel – Ex ic IIC T4 Gc	Supply	220V to 254V 50/60Hz ac				
Area Classification Zone 2 Gas Type of Protection Panel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled) Apparatus Coding Panel – Ex ic IIC T4 Gc	Emergency Duration	90 minutes at 50% output or 180 minutes at 25% output				
Type of Protection Panel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled) Apparatus Coding	Battery	6V 4.5Ah Ni-Cd				
Type of Protection Panel – Ex ic (intrinsically safe) Driver – Ex ec ib q (increased safety, intrinsically safe, sand filled) Apparatus Coding	Area Classification	Zone 2 Gas				
Apparatus Coding						
	Apparatus Coding	Panel – Ex ic IIC T4 Gc				
Certificate Number CML 16ATEX4300X / IECEx CML 16.0020X	Certificate Number	CML 16ATEX4300X / IECEx CML 16.0020X				

* Warranty excludes batteries for emergency version. ** Supplied as Running Man Exit Sign – add suffix.



	NIMBUS05	NIMBUS051	NIMBUS11	NIMBUS125	NIMBUS12
А	150	300	300	275	300
В	150	150	300	600	600
С	75	200	200	400	400

Options

Add the required suffix to the product reference.

Example: LX2NIM051LB57RMD = Zone 2, 12W panel with Running Man Down Arrow decal

Control Enclosure Mounting Feet (LX4NIM-EMF)



Set of four stainless steel mounting feet with fixings for attaching to control gear enclosure.