NORD TMAX

+60°C

IP66 for High Temperature Applications





Type: Water and dust resistant IP 66 luminaire for use in higher temperature enviroments.

Specification: Luminaires are available with injection moulded UV stabilized IK08 polycarbonate diffuser for high impact resistance. White painted steel reflector. Stainless steel clips. Injection moulded polycarbonate canopy, grey finished. Diffuser retaining clips and sealing washers from the end of the body for easy maintenance. Luminaire is plastic-wrapped and boxed individually.

Installation: Surface mounted luminaire is designed to be fixed to ceiling of any type or suspended. Supplied with two fixing brackets for easy installation, sealing washer and accessories for chain and wire suspension.

Application: Indoor. Dust and moisture proof Luminaires, ideal for higher ambient temperatures upto + 60°C.

Name	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total watt- age, W
Nord 118 J43 IC tmax60	1x18 (G13)	667x96x111	1,5	26
Nord 218 J44 IC tmax60	2x18 (G13)	667x146x111	2,2	42
Nord 136 I82 IC tmax60	1x36 (G13)	1277x96x111	2,8	42
Nord 236 I83 IC tmax60	2x36 (G13)	1277x146x111	3,6	84
Nord 158 I84 IC tmax60	1x58 (G13)	1577x96x111	3,5	67
Nord 258 I85 IC tmax60	2x58 (G13)	1577x146x111	4,6	134

Options available on request:

IC - Stainless steel clips

tmax60 - For use in temperatures up to +60°C

5TB - 5 way terminal block for loop feed and ease of wiring
1LIN - Through wiring 3x1.5 mm² with two push-in terminals
3LIN - Through wiring 5x1.5 mm² with two push-in terminals
1LIN2,5 - Through wiring 3x2.5 mm² with two push-in terminals
3LIN2,5 - Through wiring 5x2.5 mm² with two push-in terminals