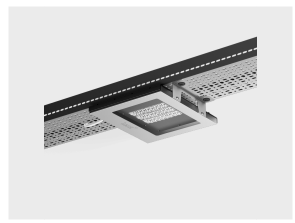
## NOX 48 LED

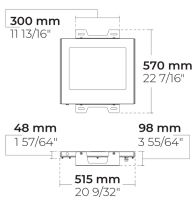
# CE UK IK10 IP66





## LT1010.762-EN-T-ASYM-A-500-730-EN-C1-SS







[T-ASYM-A1 Tunnel, Asymmetric, Type A

#### **Variant**

**Light distribution** [T-ASYM-A] Delivered lumens flux 9712 lm Rated input power 73 W **Colour temperature** 3000 K CRI 70 Luminaire efficacy 133 lm/W Lamp 48 LED MacAdam Ellipse 3 SDCM >102,000 Lifetime L90B50 (hour) Lifetime L80B50 (hour) >102,000

## Options

#### Technical information

Mounting Standard strap connection. Housing Corrosion resistant stainless steel housing (AISI 316 / EN 1.4401 grade) combined with aluminum alloy heatsink **Finishing** Polished stainless steel, anodized aluminum **Fasteners** Stainless steel (AISI 316 / EN 1.4401 grade) Gasket EPDM gasket (Shore A 25-30) Lens / Reflector PMMA lens with high optical efficiency Glass / Diffusor Tempered safety glass Impact protection IK10 Ingress protection IP66 Input voltage 220-240V 50/60Hz **Insulation class** Class I 10.50 kg Weight High power LEDs on metal-core PCB LED module Driver External LED driver Through wiring Single cable entry Operating -40...50°C temperature

Cable 1 m of halogen-free cable

# Accessories (To be ordered separately)

Mounting accessories Mounting accessories Mounting accessories







Control gear box S for NOX family

Control gear box Control gear box L M for NOX family for NOX family

007502100

007502102

007502104

#### Mounting accessories



Preassembled cables and 3-pole connector set for NOX

007502167

Project na	me		Туре	Quantity	
Date		Note			

# LT1010.762-EN-T-ASYM-A-500-730-\_\_\_-EN-C1-SS-\_\_\_-

73 W   3000 K   [740]   102 W   4000 K   350]   52 W   unter e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   e D   unter   u	Tunnel, Asymmetric, Type A  [T-ASYM-B] Tunnel, Asymmetric, Type B  [T-CB-A] Tunnel, Counter beam, Type A  [T-CB-D] Tunnel, Counter beam, Type D  [T-SYM-A] Tunnel, Symmetric, Type A  [T-SYM-B] Tunnel, Symmetric, Type B   Extras  Accessories (To be ordered separately)  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II  [700] [1740] 4000 K  [T-40] 4000 K  Accessories  [T-40] 4000 K  In the symmetric of the symmetric ordered separately  [Control gear box S for NOX family  [C2] Control gear box M for NOX family  [C2] Control gear box M for NOX family	Tunnel, Asymmetric, Type A  [T-ASYM-B] Tunnel, Asymmetric, Type B  [T-CB-A] Tunnel, Counter beam, Type A  [T-CB-D] Tunnel, Counter beam, Type D  [T-CB-E] Tunnel, Symmetric, Type A  [T-SYM-A] Tunnel, Symmetric, Type B   Extras  Accessories (To be ordered separately)  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II  [700] [1740] 4000 K  [740] 4000 K   [T-40] 4000 K   [T-40] 4000 K   [T-40] 4000 K   [T-40] 4000 K   [T-CB-A] 4000 K   [O0750]  [O0750]  [O07502100] Control gear box S for NOX family  [C07502102] Control gear box M
1 102 W 4000 K CR  [350] 52 W  unter e A  unter e D  unter	(700)   (740)   (4000 K CR   (740)   (400)   (4000 K CR   (740)   (400)   (4000 K CR   (400) K CR   (4000 K CR   (400) K	T-ASYM-B] unnel, Asymmetric, ype B  T-CB-A] unnel, Counter eam, Type A  T-CB-D] unnel, Counter eam, Type D  T-CB-E] unnel, Counter eam, Type E  T-SYM-A] unnel, Symmetric, ype A  T-SYM-B] unnel, Symmetric, ype B   Accessories (To be ordered separately)  ight output  CLO] onstant light output  onsult the factory  C2] lass II  JNI]  20-277V 50/60Hz  [740] 4000 K CR  [740] 4000 K CR  [740] 4000 K CR
	Tunnel, Symmetric, Type B  Accessories (To be ordered separately)  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II  Mounting accessories  [007502100] Control gear box S for NOX family  [C2] Control gear box M  for NOX family	Tunnel, Symmetric, Type B  Accessories (To be ordered separately)  Light output  [CLO] Constant light output  Consult the factory  [C2] Class II [UNI] [120-277V 50/60Hz  Accessories (To be ordered separately)  Mounting accessories  [007502100] Control gear box S for NOX family  [007502102] Control gear box M for NOX family  [007502104] Control gear box L for
	ordered separately)  Hounting accessories  [007502100] Control gear box S for NOX family  [007502102] Control gear box M for NOX family	ordered separately)  Soutput  Mounting accessories  [007502100] Control gear box S for NOX family  [007502102] Control gear box M for NOX family  [007502104] Control gear box L for
Accessories ( <i>To be</i>	accessories  [007502100] Constant light output Consult the factory  [007502100] Control gear box S for NOX family  [007502102] Control gear box M for NOX family	accessories  [007502100] Constant light output  Consult the factory  [007502100] Control gear box S for NOX family  [007502102] Control gear box M for NOX family  [007502104] Control gear box L for
ordered separately)	Consult the factory  Consult the factory  Control gear box S for NOX family  [007502102]  Control gear box M  for NOX family	Consult the factory  C2] Class II  UNI] 20-277V 50/60Hz  Control gear box S for NOX family  [007502102] Control gear box M for NOX family  [007502104] Control gear box L for
ordered separately)  Mounting accessories	[C2] [007502102] Class II Control gear box M	[C2] [007502102] Class II Control gear box M for NOX family  120-277V 50/60Hz [007502104] Control gear box L for
ght output  [007502100]  Control gear box S for		120-277V 50/60Hz <b>[007502104]</b> Control gear box L for

infoEU@hepergroup.com