# **NOX 192 LED**

### LT1010.770-EN-T-CB-A-350-730-SS









[T-CB-A] Tunnel, Counter beam, Type A

#### Configuration

Light distribution	[T-CB-A]
Delivered lumens flux	27683 lm
Rated input power	207 W
Color temperature	3000 K CRI 70
Luminaire efficacy	133 lm/W
Lamp	192 LED
Color Deviation	3 SDCM
Lifetime L90 (hour)	>102,000
Lifetime L80 (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
Weight	13.40 kg
LED module	High power LEDs on metal-core PCB
Driver	External LED driver
Through wiring	Single power cord entry
Operating	-4050°C
temperature	
Power cord	40" of halogen-free power cord

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com

We reserve the right to change specifications without prior written notice. Edition: 26.06.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

## Accessories (To be ordered separately)

# Mounting accessories Mounting accessories Mounting accessories





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

007502102

007502104

Preassembled cables and 7-pole connector set for NOX

007502169

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 26.06.2024. For current version visit heperlighting.com. All flux ( $\pm$ %7 tolerance) and power values ( $\pm$ %10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

Project name					Туре		Quantity			
Date			Note							
LT1010.770-EN-T-CB-A-350-730SS										