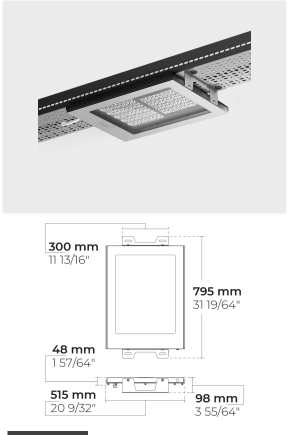
NOX 144 LED

СЕ ЦКА ІК10 ІР66 🔔



LT1010.768-EN-T-ASYM-A-350-740-EN-C1-SS





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

Variant

| Light distribution | [T-ASYM-A] |
|------------------------|---------------|
| Delivered lumens flux | 21026 lm |
| Rated input power | 155 W |
| Colour temperature | 4000 K CRI 70 |
| Luminaire efficacy | 135 lm/W |
| Lamp | 144 LED |
| MacAdam Ellipse | 4 SDCM |
| Lifetime L90B50 (hour) | >102,000 |
| 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 |
| Weight | 13.40 kg |
| LED module | High power LEDs on metal-core PCB |
| Driver | External LED driver |
| Through wiring | Single cable entry |
| Operating | -4050°C |
| temperature | |
| Cable | 1 m of halogen-free cable |

HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 18.05.2024. 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 5-pole connector set for NOX

007502168

HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 18.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

2/3

| Project na | me | | | | Туре | Qua | ntity | |
|------------|------------|---------|----------|------------|------|-----|-------|--|
| Date | | | Note | | | | | |
| I T1010 | 768-ENI-T. | ΔςγΜ.Δ. | 350.740. | -FN-C1-SS- | - | | | |

| Light distribution | Rated input power | Colour to | emperature |
|--|--|------------------------------|------------|
| T-ASYM-A] ^T unnel, Asymmetric, Type A | [350] 155 W | [740] 4000 K CRI 7 | 0 |
| T-ASYM-B] ^T unnel, Asymmetric, ^T ype B T-CB-A] ^T unnel, Counter Deam, Type A | [700] 306 W [500] 217 W | [730] 3000 K CRI 7 | 0 |
| [T-CB-D] Tunnel, Counter beam, Type D [T-CB-E] Tunnel, Counter beam, Type E | | | |
| [T-SYM-A] Tunnel, Symmetric, Type A | | | |
| [T-SYM-B] Tunnel, Symmetric, Type B | | | |
| Extras | Accessories (<i>To be</i> ordered separately) | | |
| Light output | Mounting accessories | | |
| [CLO] Constant light output | [007502102] | - | |
| Consult the factory | Control gear box M for NOX family | | |
| [C2] Class II [UNI] 120-277V 50/60Hz | [007502104] Control gear box L for NOX family [007502168] Preassembled cables and 5-pole connector set for NOX | | |

HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com HEPER Europe GmbH Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 18.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.