NIEPCE FV LED

ø70 compact tube light for lighting inspection pits

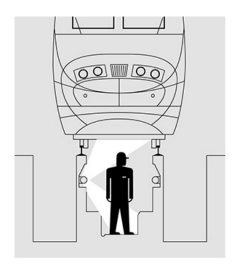




NIEPCE FV LED

ø70 compact tube light for lighting inspection pits







With the NIEPCE FV, the love affair between Sammode and inspection pits shows no signs of fading. The conclusion is irrefutable: there can be no better luminaire for lighting them up! Compact, ultra-hermetic, resistant to shocks, vibrations and oil spatter, the NIEPCE FV has dual-oriented optics for uniform lighting on the underside of a carriage and at the bottom of a pit, without dazzling the operator. To top it all off, its LED board is reversible for left or right installation, directly on site.







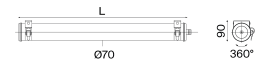






NIEPCE FV LED ø70 compact tube light for lighting inspection pits



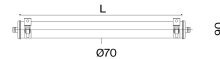


Standard version

CRI80, 4000K, specific direct/indirect optics

Flux (lm)	L (mm)	Designation	Code	Watt
1700	715	NIE70 FV 12H840 POME 113LN	19950010	14
3000	995	NIE70 FV 13H840 POME 113LN	19950020	25
4300	1275	NIE70 FV 14H840 POME 113LN	19950030	35

Models fitted with a reversible gear tray with Close'n Connect© connection left or right, and offering perfect equivalence to the fluorescent 24W, 39W and 54W NIE70 FV2.



Through wiring version

CRI80, 4000K, specific direct/indirect optics

Flux (lm)	L (mm)	Designation	Code	Watt
1700	715	NIE70 FV 12H840 TR POME 113LN	19950013	14
3000	995	NIE70 FV 13H840 TR POME 113LN	19950005	25
4300	1275	NIE70 FV 14H840 TR POME 113LN	19950003	35

 $The \ Close'n \ Connect @ \ system \ at \ each \ end \ of \ the \ gear \ tray \ greatly \ facilitates \ the \ installation \ of \ these \ through-lights.$

BAV

PO

MR

Options

Cable entry Fixing straps Cable gland Nickel-coated brass capacity Ø5-113LN Materials 14 mm Disconnectable plugs

IP68/69K quick-lock plug with threaded ring (capacity: Ø8 to 10 mm)

Fixing straps



Fixing straps with HSHC screw

Polycarbonate housing Coextruded polycarbonate/ PMMA housing with high chemical POME resistance End caps & fixing straps 304L stainless steel End caps & fixing straps 316L stainless steel

3000K	830
4000K	840
4000K	040
5000K	850
0000.1	000

Lighting management

Color temperature

Electronic gear unit for DALI 2 dimming RD Switch-off warning function (for RC sensor/timer) Built-in presence sensor (length increased by 85mm) SI

Electrical class

Class I Class II CL2

Accessories

To be ordered separately



IP68 4-outlet junction box (capacity Ø7-14mm)

CP00674

PS2/PS3



1m HO7-RNF pre-wired cable 3G1,52

Stripped free end CAB0080 Wieland® plug IP68/IP69K CAB0095 (capacity: Ø10-14mm) Wieland® plug and Y spliter for CAB0145 loop-in/out Other lengths: consult us







NIEPCE FV LED ø70 compact tube light for lighting inspection pits



Specification





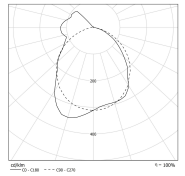








Photometry



Technical characteristics	8
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 70 000 h L80/B50 at max. operating temperature Photobiological hazard : None (RG0)
Optics	Specific optics with high visual comfort and asymmetric reflector for train lighting and additional ground-directed lighting
Heat management	Aluminium heat sink
Control gear	High reliability constant current output driver Resistance to overload: 320 V AC, 48 h Electronic compatible with central source
Supply voltage	220-240V ±10% 0/50/60Hz
Electrical class	Class I
Operating temperature	-20°C to +35°C
Easy intallation and mair	itenance
Connection	With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Reversible gear tray for orientation of reflector and connection left or right, with automatic electrical connection system on closure
Mounting	2stainless steel fixing straps with spring clip and EPDM support pad, with variable center distance and 360° orientation
LED engine maintenance	Easily removable LED modules and driver Maintenance without tampering with the cable by removal of the end cap without cable entry Closing by tightening the nut on the cable gland Close'N Connect Patented system with automatic electrical connection/disconnection on closure
Materials	
Housing	Special polycarbonate housing protected from UV, solvents, hydrocarbons and cleaning agents by a coextrusion of PMMA
End caps and fixing straps	304L stainless steel
Gaskets	Peroxide-cured EPDM
Method of construction	One-piece housing with reinforced ingress protection by radial expansion of the seal
Standards	
Waterproofness	IP66, IP68, IP69K
Resistance to IK shocks	IK10
Fire resistance	650°C
Vibration resistance	Meets the severe application requirements of standard EN 60598-1 (tested according to IEC 60068-2-6)