









IK10

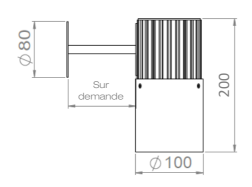


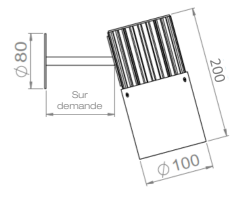












Straight

Sloped

## **ELIS D100 SURFACE MOUNTED**

Communs characteristics

Range	Low luminance luminaire for general and accent lighting
Description	Black anodized aluminum heatsink RAL 9005 extra matt finish painted aluminum tube
Installation	Luminaire to be surface-mounted using the hook (not suitable for flush-mounting)  Luminaire fixing method must be adapted to the nature of the surface and must withstand a weight of 10kg, i.e. 5 times the weight of the luminaire
Limits of use	The product must be installed in a ventilated area, at a minimum distance of 4cm from any vertical wall. Use in ambient temperatures above 30° will result in premature product death and the withdrawal of the warranty  Not suitable for mounting on easily flammable materials  Drivers, if not supplied by LOuss, must be approved before use  All products are tested before delivery
Waranty	Guaranteed flux: 80% of initial flux after 50,000 hours (L80B10), at 30°C ambient temperature  3-year parts and labor warranty. This warranty covers problems related to the manufacture and components of our products. The warranty does not apply if the product has been opened, modified or repaired. Damage caused by incorrect connection, lightning, overvoltage or misuse is not covered  Repairs are carried out in our workshop

All connections must be made before switching on the power supply otherwise the LEDs may be seriously damaged Supplying this luminaire with constant voltage may cause irreversible damage

Last update: 2023/10/23

Best group

)uss

Firalux & LOuss brands

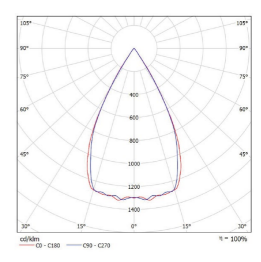
PA Les Terres d'Or

Route de Saint Philibert

2/8

Siège social / Head Office Tel.: +33 380 48 65 68 contact@louss.fr





#### **ELIS D100 SURFACE MOUNTED-44**

ELIS D100 SURFACE MOUNTED-44		
Dimensions	Luminaire: Length 200mm - Diameter 100mm  Rod: Length on request between 40mm and 1000mm  Total height: 240mm to 1200mm	
Installation	Under vertical surface with 2 screws diameter 4.5mm	
Net weight	1.55kg (40mm stem) to 1.95kg (1000mm stem)	
LED characteristics	2700K Ellipse MacAdam: 3 SDCM IRC90 UGR < 15 3600 Im luminaire output at 1350mA	
Optical beam	53°	
Connection	Supplied with 1m cable	
Separate power supply	External constant-current driver, max. 1350mA, SELV type, compliant with EN 61347-2-13 standard This driver must supply a minimum constant current of 100mA to obtain a minimum luminous flux of 45 lm It must not be able to deliver a current greater than 2A in both normal and short-circuit operation. Junction block not included. Installation requires the advice of a qualified person.	
Electricals characteristics	Electrical class: III  Max. current : 1350mA  Power : 46W at 1350mA  Voltage : 34V at 1350mA	

All connections must be made before switching on the power supply otherwise the LEDs may be seriously damaged
Supplying this luminaire with constant voltage may cause irreversible damage

**W**uss

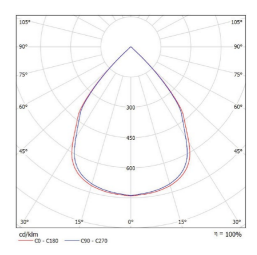
3/8

Firalux & LOuss brands

SARL, Capital 40 000€ RCS DIJON B 503 367 245 TVA/VAT n°: FR24 503 367 245 APE 4676Z Tel.: +33 380 48 65 68 contact@louss.fr www.louss.fr Best group

Last update: 2023/10/23





ELIS D100 SURFACE MOUNTED-58		
Dimensions	Luminaire: Length 200mm - Diameter 100mm  Rod: Length on request between 40mm and 1000mm  Total height: 240mm to 1200mm	
Installation	Under vertical surface with 2 screws diameter 4.5mm	
Net weight	1.55kg (40mm stem) to 1.95kg (1000mm stem)	
LED characteristics	2700K Ellipse MacAdam: 3 SDCM IRC90 UGR < 15 3600 Im luminaire output at 1350mA	
Optical beam	73°	
Connection	Supplied with 1m cable	
Separate power supply	External constant-current driver, max. 1350mA, SELV type, compliant with EN 61347-2-13 standard  This driver must supply a minimum constant current of 100mA to obtain a minimum luminous flux of 45 lm (for use in emergency lighting)  It must not be able to deliver a current greater than 2A in both normal and short-circuit operation.  Terminal block not included. Installation requires the advice of a qualified person	
Electricals characteristics	Electrical class: III  Max. current : 1350mA  Power : 46W at 1350mA  Voltage : 34V at 1350mA	

All connections must be made before switching on the power supply otherwise the LEDs may be seriously damaged Supplying this luminaire with constant voltage may cause irreversible damage

Mise à jour : 11.09.2023 Firalux & LOuss brands

SARL, Capital 40 000€ RCS DIJON B 503 367 245 TVA/VAT n°: FR24 503 367 245 APE 4676Z

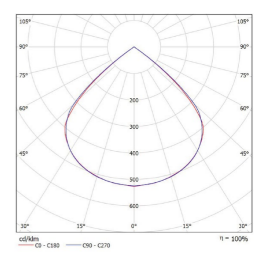
**Wuss** 

Tel.: +33 380 48 65 68 contact@louss.fr www.louss.fr Best group

Siège social / Head Office PA Les Terres d'Or Route de Saint Philibert 21220 Gevrey Chambertin - FRANCE

4/8





## **ELIS D100 SURFACE MOUNTED-93**

LLIO DIOO COITI A	
	Luminaire : Length 200mm - Diameter 100mm
Dimensions	Rod: Length on request between 40mm and 1000mm
	Total height: 240mm to 1200mm
Installation	Under vertical surface with 2 screws diameter 4.5mm
Net weight	1.55kg (40mm stem) to 1.95kg (1000mm stem)
	2700K
	Ellipse MacAdam: 3 SDCM
LED characteristics	IRC90
	UGR < 15
	3600 lm luminaire output at 1350mA
Optical beam	91°
Connection	Supplied with 1m cable
	External constant-current driver, max. 1350mA, SELV type, compliant with EN 61347-2-13 standard
Separate power supply	This driver must supply a minimum constant current of 100mA to obtain a minimum luminous flux of 45 lm
	It must not be able to deliver a current greater than 2A in both normal and short-circuit operation
	Junction block not included. Installation requires the advice of a qualified person
Flooticals	Electrical class: III
Electricals characteristics	Max. current : 1350mA Power : 46W at 1350mA
Cital acteristics	Voltage : 34V at 1350mA
	1017 41 10001111

All connections must be made before switching on the power supply otherwise the LEDs may be seriously damaged
Supplying this luminaire with constant voltage may cause irreversible damage

**Ouss** 

5/8

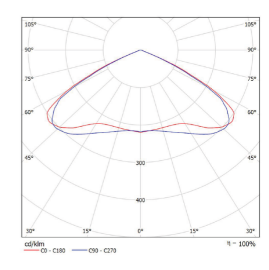
Firalux & LOuss brands

SARL, Capital 40 000€ RCS DIJON B 503 367 245 TVA/VAT n°: FR24 503 367 245 APE 4676Z Tel.: +33 380 48 65 68 contact@louss.fr www.louss.fr Best group

Mise à jour : 11.09.2023

Siège social / Head Office PA Les Terres d'Or Route de Saint Philibert 21220 Gevrey Chambertin - FRANCE





## **ELIS D100 SURFACE MOUNTED-150**

ELIS DIOU SUNFACE MOUNTED-130		
	Luminaire : Length 200mm - Diameter 100mm	
Dimensions	Rod: Length on request between 40mm and 1000mm	
	Total height: 240mm to 1200mm	
Installation	Under vertical supports with 2 screws diameter 4.5mm	
Net weight	1.55kg (40mm stem) to 1.95kg (1000mm stem)	
	2700K	
	Ellipse MacAdam: 3 SDCM	
LED characteristics	IRC90	
	UGR < 15	
	3600 lm luminaire output at 1350mA	
Optical beam	120°	
Connection	Supplied with 1m cable	
	External constant-current driver, max. 1350mA, SELV type, compliant with EN 61347-2-13 standard.	
Separate power supply	This driver must supply a minimum constant current of 100mA to obtain a minimum luminous flux of 45 lm	
	It must not be able to deliver a current greater than 2A in both normal and short-circuit operation	
	Terminal block not included. Installation requires the advice of a qualified person.	
	Electrical class : III	
Electricals	Max. current : 1350mA	
characteristics	Power : 46W at 1350mA	
	Voltage : 34V at 1350mA	

All connections must be made before switching on the power supply otherwise the LEDs may be seriously damaged Supplying this luminaire with constant voltage may cause irreversible damage

Firalux & LOuss brands

6/8

SARL, Capital 40 000€ RCS DIJON B 503 367 245 TVA/VAT n°: FR24 503 367 245

**W**uss

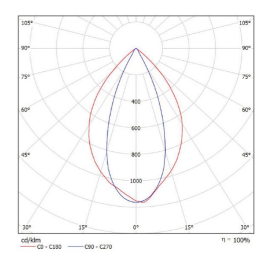
APE 4676Z

Tel.: +33 380 48 65 68 contact@louss.fr www.louss.fr Best group

Last update: 2023/10/23

Siège social / Head Office PA Les Terres d'Or Route de Saint Philibert 21220 Gevrey Chambertin - FRANCE





## ELIS D100 SURFACE MOUNTED-ELLIPTICAL

	Luminaire : Length 200mm - Diameter 100mm
Dimensions	Rod: Length on request between 40mm and 1000mm
	Total height: 240mm to 1200mm
Installation	Under vertical supports with 2 screws diameter 4.5mm
Net weight	1.55kg (40mm stem) to 1.95kg (1000mm stem)
	2700K
	Ellipse MacAdam: 3 SDCM
LED characteristics	IRC90
	UGR < 15
	3400 lm luminaire output at 1350mA
Optical beam	40°x70°
Connection	Cusplied with the color
Connection	Supplied with 1m cable
	External constant-current driver, max. 1350mA, SELV type, compliant with EN 61347-
	2-13 standard
Separate power supply	This driver must supply a minimum constant current of 100mA to obtain a minimum luminous flux of 45 lm
	It must not be able to deliver a current greater than 2A in both normal and short-circuit operation
	Terminal block not included. Installation requires the advice of a qualified person
Floatricale	Electrical class: III
Electricals characteristics	Max. current : 1350mA Power : 46W at 1350mA
Ci iai actei istics	Voltage : 34V at 1350mA
	voltage v at 1000111/

All connections must be made before switching on the power supply otherwise the LEDs may be seriously damaged
Supplying this luminaire with constant voltage may cause irreversible damage

**W**uss

Last update: 2023/10/23

Firalux & LOuss brands

SARL, Capital 40 000€ RCS DIJON B 503 367 245 TVA/VAT n°: FR24 503 367 245 APE 4676Z Tel.: +33 380 48 65 68 contact@louss.fr www.louss.fr Best group Siège social / Head Office PA Les Terres d'Or Route de Saint Philibert 21220 Gevrey Chambertin - FRANCE

7/8

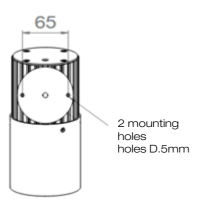


#### **ELIS D100 SURFACE MOUNTED**

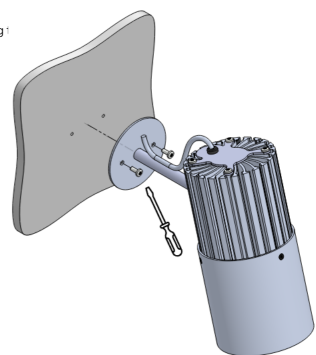
# Installation guide

Make sure that the installation's surface can endure the weight of the luminaire (max. 2 kg depending on version).

2 Drill 2 holes in the round metal plate according the indications below



3 Screw in the 2 screws



4 Connect the luminaire to the driver

All connections must be made before switching on the power supply otherwise the LEDs may be seriously damaged
Supplying this luminaire with constant voltage may cause irreversible damage

**W**uss

Firalux & LOuss brands

Last update: 2023/10/23

Tel.: +33 380 48 65 68

SARL, Capital 40 000€