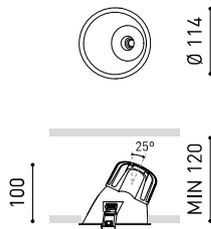




Dimensions



Awards



Name	LEX MINI ASYMM DALI DIM TO WARM N
Reference	A3790029N
Colour	Matt black
RAL	9005
Category	CEILING RECESSED
Type	LED
Gross luminous flux	1265 lm
Colour temperature	Dim to warm 3000 - 1800 K
Chromatic stability	MacAdam Step 3
Colour Rendering Index	CRI>90
Power	11,5 W
Current	350 mA
Efficacy	110 lm/W
LED lifespan	L90B10 >55.000h
Energy efficiency class	F
Lighting efficiency	70%
Light beam angle	64°
Driver	Included
Power values of the system	13,79 W
Frequency	50/60 Hz
Dimming	DALI - Other DIM, please consult
Electrical insulation class	<input type="checkbox"/>
Sealing	IP20
Wireless control	Please Consult
Emergency power supply	Please Consult
Recess measurements	Ø105 mm
Weight	381 g
Packaged weight	526 g
Packaging dimensions	194 x 163 x 119 mm
Units per package	1
Materials	Aluminium / Polycarbonate
OTHER DATA	
Sealing	IP20
Wireless control	Please Consult
Emergency power supply	Please Consult
Recess measurements	Ø105 mm
Weight	381 g
Packaged weight	526 g
Packaging dimensions	194 x 163 x 119 mm
Units per package	1
Materials	Aluminium / Polycarbonate

PRODUCT

LEX MINI ASYMM DALI DIM TO WARM N

A3790029N

Matt black

9005

CEILING RECESSED

LIGHT SOURCE

LED

1265 lm

Dim to warm 3000 - 1800 K

MacAdam Step 3

CRI>90

11,5 W

350 mA

110 lm/W

L90B10 >55.000h

F

LIGHTING FIXTURE | PHOTOMETRIC DATA

70%

64°

LIGHTING FIXTURE | ELECTRICAL DATA

Included

13,79 W

50/60 Hz

DALI - Other DIM, please consult



OTHER DATA

IP20

Please Consult

Please Consult

Ø105 mm

381 g

526 g

194 x 163 x 119 mm

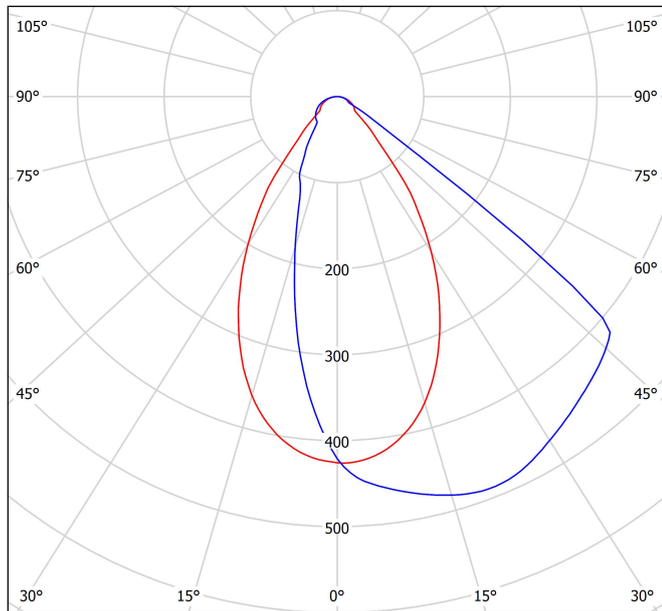
1

Aluminium / Polycarbonate



Lex Mini is the smaller version of Lex. Like its big brother, it offers high visual comfort thanks to the double setback of its LED which is located further back in the luminaire, and housed, too, at the end of a second screen. Its mini size is coherent with its proportions, harmonious in relation to its power and flux.

Polar diagram



cd/klm
 — C0 - C180 — C90 - C270

$\eta = 60\%$

Conical diagram



Distance [m] Cone Diameter [m] Illuminance [lx]
 — C90 - C270 (Half-value Angle: 63,9°) — C0 - C180 (Half-value Angle: 60,7°)



Fuente de luz (LED) reemplazable por un profesional autorizado

Replaceable (LED only) light source by an authorized professional.

Source lumineuse (LED) remplaçable par un professionnel agréé

Sorgente luminosa (LED) sostituibile da parte di un professionista autorizzato

Austauschbare (LED) Lichtquelle durch einen autorisierten Fachmann



Equipo de control reemplazable por un profesional autorizado

Replaceable control gear by an authorized professional

Dispositif de commande remplaçable par un professionnel agréé

Alimentatore sostituibile da parte di un professionista autorizzato

Auswechselbares Betriebsgerät durch autorisierten Fachmann

Instrucciones para el final de vida y la eliminación de los componentes:

Instructions on end-of-life and component disposal:

Instructions pour la gestion des composants en fin de vie et leur mise au rebut :

Istruzioni per il fine vita e lo smaltimento dei componenti:

Anweisungen zur entsorgung der Leuchtenkomponenten:



Interrumpir la alimentación del aparato
Cut the power supply to the luminaire
Couper l'alimentation du luminaire
Interrompere l'alimentazione dell'apparecchio
Stromversorgung der Leuchte unterbrechen



Quitar la(s) fuente(s) de luz para el desecho
Remove light source(s) for disposal
Retirer la (les) source(s) lumineuse(s) pour l'élimination
Rimuovere la/le sorgente/e di luce per lo smaltimento
Lichtquelle(n) zur Entsorgung entfernen



Quitar la batería para el desecho
Remove the battery for decommissioning
Retirer la batterie pour sa mise au rebut
Rimuovere la batteria per la dismissione
Die Batterie ordnungsgemäß entsorgen



Quitar el equipo de control para el desecho
Remove control gear for disposal
Retirer le dispositif de commande pour l'élimination
Rimuovere l'alimentatore per lo smaltimento
Betriebsgerät zur Entsorgung ausbauen



Enviar los materiales a un centro de recogida RAEE
Send the materials to a WEEE collection centre
Envoyer les matériaux dans une déchetterie DEEE
Inviare i materiali ad un centro di raccolta RAEE
Die Materialien in einem WEEE-Zentrum entsorgen

