



LUCIO 2

EMERGENCY LUMINAIRES FOR ESCAPE ROUTE ILLUMINATION
FOR SURFACE-MOUNTED AND RECESSED CEILINGS



LUCIO 2

Ceiling luminaires, recessed ceiling luminaires

- Extremely compact design.
- Rated operating time 3h or 8h adjustable.
- Innovative technology and modern design.
- Wide luminaire spacing for escape routes thanks to special lenses.
- With plastic lenses for area lighting.
- With plastic lenses for escape route illumination.
- Can be mounted on or in a ceiling for universal use.
- Quick and easy to install.

Ceiling luminaires | Lucio 2

Type of protection: IP 20
Protection class: II

For escape route illumination

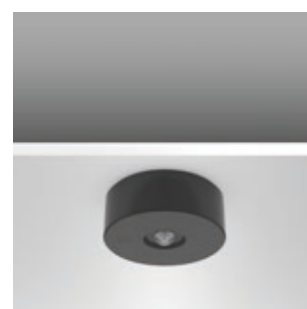
Housing: plastic (polycarbonate). With plastic lenses for area lighting and escape route illumination.
Available colours (X): 2 = white, 3 = black

Self-contained safety luminaires

Voltage type: AC
Automatic self test in all standard versions.
Operating mode: non-maintained power mode (BS)

Luminaires for central battery system

Voltage type: AC/DC
Operating mode: non-maintained power mode (BS)



Reference number	Dimensions [mm]	Light colour	Luminaire flux Mains/Emergency [lm]	System power [W]	Battery [h]	Monitoring	Price Category
Self-contained safety luminaires							Price Category 23
672527.00X	D 110, H 46		740	280	3,1	LiFePO4 3/8	Autotest
672527.00X.04	D 110, H 46		740	280	3,1	LiFePO4 3/8	MultiDigit
672527.00X.07	D 110, H 46		740	280	3,1	LiFePO4 3/8	DALI-Sibe
Luminaires for central battery system							Price Category 24
672529.00X	D 110, H 46		740	350	4,2	without battery	Standard
672529.00X.89	D 110, H 46		740	350	5,2	without battery	AC-Control
Mounting bracket for through wiring surface installation							Price Category 23
982791.002		white					
982791.003		black					
Recessed ceiling housing							Price Category 23
982790.002	D 135, H 2, HEL 60	white					
982790.003	D 135, H 2, HEL 60	black					
Optic lenses							Price Category 23
982792.002						Deep beam lens with white bracket	
982792.003						Deep beam lens with black bracket	

LUCIO 2

Product overview



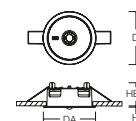
Recessed ceiling luminaires, Ceiling luminaires | Lucio 2

Type of protection: IP 20
 Protection class: II
 Ceiling thickness S: 1-40 mm
 Impact protection: IK06

For escape route illumination

Housing: plastic (polycarbonate). With plastic lenses for area lighting and escape route illumination.
 Accessories for recessed and surface mounting on the ceiling are included.

Available colours (X): 2 = white, 3 = black



Self-contained safety luminaires

Voltage type: AC
 Automatic self test in all standard versions.
 Operating mode: non-maintained power mode (BS)

Luminaires for central battery system

Voltage type: AC/DC
 Operating mode: non-maintained power mode (BS)

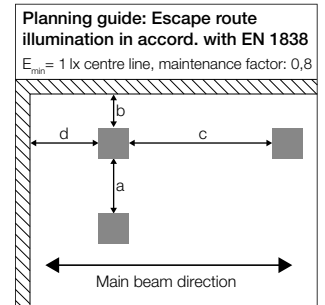
Reference number	Dimensions [mm]	Light colour	Luminaire flux Mains/Emergency [lm]	System power [W]	Battery	Monitoring
Self-contained safety luminaires						
Ceiling cut out DA 116 mm						
672526.00X	D 135, H 2, HEL 60	740	280	3,1	LiFePO4 3/8	Autotest
672526.00X.04	D 135, H 2, HEL 60	740	280	3,1	LiFePO4 3/8	MultiDigit
672526.00X.07	D 135, H 2, HEL 60	740	280	3,1	LiFePO4 3/8	DALI-Sibe
Luminaires for central battery system						
Ceiling cut out DA 116 mm						
672528.00X	D 135, H 2, HEL 60	740	350	4,2	without battery	Standard
672528.00X.89	D 135, H 2, HEL 60	740	350	5,2	without battery	AC-Control
Mounting bracket for through wiring surface installation						
982791.002			white			
982791.003			black			
Optic lenses						
982792.002			Deep beam lens with white bracket			
982792.003			Deep beam lens with black bracket			

lenses for area lighting (3h)

672526.00X 672527.00X					
Luminous flux emergency: 280 lm					
Following values are indicated in m					
h	a	b	c	d	
2,5	10,0	4,4	10,0	4,4	
3,0	11,5	4,8	11,5	4,8	
3,5	12,5	5,1	12,5	5,1	
4,0	13,4	5,2	13,4	5,2	
5,0	14,5	5,0	14,5	5,0	
6,0	13,7	1,0	13,7	1,0	

lenses for escape route illumination (3h)

672526.00X 672527.00X					
Luminous flux emergency: 270 lm					
Following values are indicated in m					
h	a	b	c	d	
2,5	8,7	2,5	20,5	7,1	
3,0	9,3	2,5	22,7	7,1	
3,5	9,7	2,5	24,5	7,2	
4,0	9,8	2,3	26	7,3	
5,0	6,6	1,8	27,3	7,0	
6,0	3,5	1,0	24,3	6,3	



lenses for area lighting (8h)

672526.00X 672527.00X					
Luminous flux emergency: 120 lm					
Following values are indicated in m					
h	a	b	c	d	
2,5	8,5	3,4	8,5	3,4	
3,0	9,2	3,4	9,2	3,4	
3,5	9,6	3	9,6	3	
4,0	-	-	-	-	

lenses for escape route illumination (8h)

672526.00X 672527.00X					
Luminous flux emergency: 120 lm					
Following values are indicated in m					
h	a	b	c	d	
2,5	6,5	1,6	16,8	4,8	
3,0	5,2	1,4	17,9	4,8	
3,5	3,4	1,1	17,8	4,6	
4,0	2,3	0,7	16,6	4,2	

lenses for area lighting (CBS)

672528.00X 672529.00X					
Luminous flux emergency: 350 lm					
Following values are indicated in m					
h	a	b	c	d	
2,5	10,5	4,6	10,5	4,6	
3,0	11,9	5,1	11,9	5,1	
3,5	13,2	5,5	13,2	5,5	
4,0	14,2	5,7	14,2	5,7	
5,0	15,7	5,8	15,7	5,8	
6,0	16,5	5,0	16,5	5,0	

lenses for escape route

672528.00X 672529.00X					
Luminous flux emergency: 340 lm					
Following values are indicated in m					
h	a	b	c	d	
2,5	9,2	2,8	21,3	7,8	
3,0	10,0	2,9	24,6	8,0	
3,5	10,6	2,8	26,1	8,0	
4,0	10,9	2,7	27,8	8,1	
5,0	9,0	2,4	30,2	8,1	
6,0	5,4	1,8	29,7	7,6	

deep beam lens (CBS)

982792.00X					
Luminous flux emergency: 350 lm					
Following values are indicated in m					
h	a	b	c	d	
10	11,4	4,5	11,4	4,5	
12	12,1	4,7	12,1	4,7	
14	12,7	4,8	12,7	4,8	
16	13,2	4,7	13,2	4,7	
18	13,5	4,5	13,5	4,5	
20	13,6	3,9	13,6	3,9	

deep beam lens (SCL)

982792.00X					
Luminous flux emergency: 280 lm					
Following values are indicated in m					
h	a	b	c	d	
10	10,6	4,1	10,6	4,1	
12	11,2	4,3	11,2	4,3	
14	11,7	4,3	11,7	4,3	
16	12,1	4,0	12,1	4,0	
18	12,2	3,5	12,2	3,5	
20	12,1	2,1	12,1	2,1	



RZB
Rudolf Zimmermann,
Bamberg GmbH

Rheinstr. 16
96052 Bamberg
Germany

Phone +49 951 7909-374

www.rzb-lighting.com
export@rzb.eu

