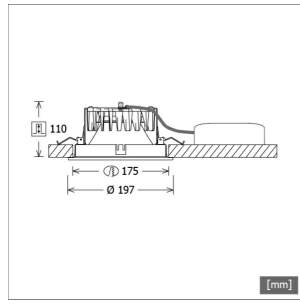
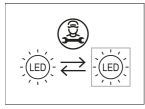
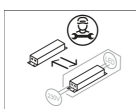


 Colours
 Article no.
 EAN

 660206
 4043544690241







Description

- recessed downlight for general lighting
- basic luminaire without flange (flange with bayonet catch to be ordered separately)
- luminaire can be expanded with different optic decor rings and glasses
- outstanding ease of maintenance
- no UV and thermal emissions
- innovative thermal management with passive cooling (heat sink made from die-cast aluminium)
- specular aluminium reflector with precise symmetrical beam characteristic for high luminous efficiency and glare-free lighting
- recessed ring made from black polycarbonate
- tool-free ceiling mounting via quick-action clamps (automatic adjustment of the ceiling thickness)
- connection to ballast via pre-fitted luminaire cable
- ballast (LED converter DALI, dimmable) included (external placement)

Notes

concrete casting surround available on demand.

Standard options



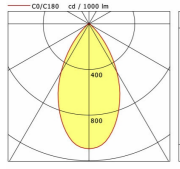
Special options

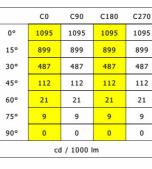


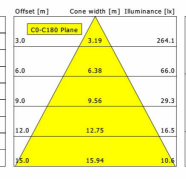
Lighting data / Norms

Lamps	LED Modul / CRI 80 / 4000 K
EPREL light sources	891017
	L90 B50 50.000 h
Lifetime	L80 B50 100.000 h
	L80 B20 50.000 h
System power	22.0 W
Luminaire luminous flux	max. 2280 lm
System efficiency	98.63 lm/W
Module efficiency	122.35 lm/W
UGR class	≤25
Beam angle	75°
Supply voltage	220 - 240 V / 50 - 60 Hz
Protection class	III
Type of protection	IP20
Dimensions / Weights	
Outer diameter	197 mm
Height	114 mm
Cut-out (Ø)	175 mm
Ceiling thickness	10.0 - 35.0 mm
Recessed depth	110 mm
Net weight	0.86 kg
Gross weight	0.99 kg

Edel+Stahl 30 (ECZ 3.17, 1xLED 22W 840/4000K 2170lm 75 °)







$\mathbf{\nabla}$	
η	LED
Efficiency	99 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	19.4
UGR C90/C270	19.4
CIE Flux Codes	87 97 99 100 100

Ra/CRI

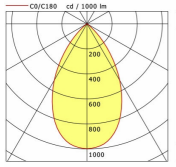
י ר

>80

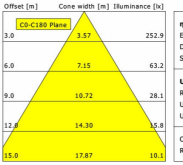
LTS

LOVE TO SHINE

Edel+Stahl 30 (ECZ 3.01, 1xLED 22W 840/4000K 2280lm 75 °)

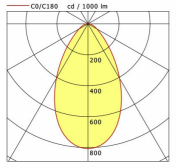


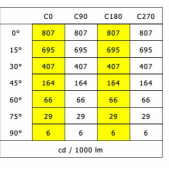
	C0	C90	C180	C270
0°	998	998	998	998
15°	882	882	882	882
30°	522	522	522	522
45°	129	129	129	129
60°	6	6	6	6
75°	4	4	4	4
90°	0	0	0	0
cd / 1000 lm				

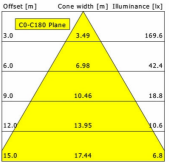


η	LED
Efficiency	104 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	18.9
UGR C90/C270	18.9
CIE Flux Codes	90 99 99 100 100
Ra/CRI	> 80

Edel+Stahl 30 (ECZ 3.42, 1xLED 22W 840/4000K 1890lm 75 °)

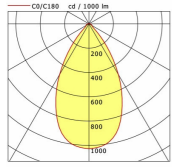


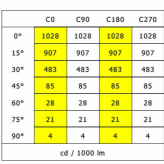


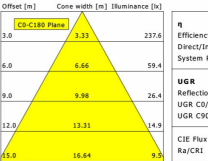


η	LED
Efficiency	86 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	23.9
UGR C90/C270	23.9
CIE Flux Codes	72 90 97 100 100
Ra/CRI	> 80

Edel+Stahl 30 (ECZ 3.41, 1xLED 22W 840/4000K 2080lm 75 °)

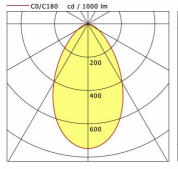


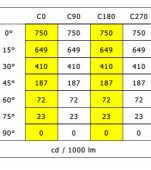


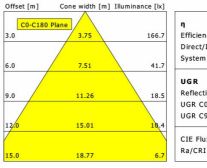


η	LED
Efficiency	95 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	21.5
UGR C90/C270	21.5
CIE Flux Codes	86 94 98 100 100
Ra/CRI	>80
	LTS

Edel+Stahl 30 (ECZ 3.12, 1xLED 22W 840/4000K 2000lm 75 °)







-	
η	LED
/ Starson	
Efficiency	91 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	23.6
UGR C90/C270	23.6
CIE Flux Codes	70 92 98 100 100

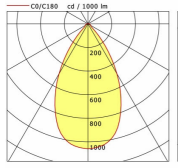
ר ר

>80

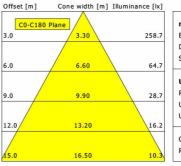
LTS

LOVE TO SHINE

Edel+Stahl 30 (ECZ 3.40, 1xLED 22W 840/4000K 22001m 75 °)

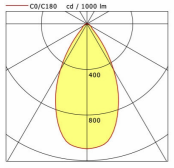


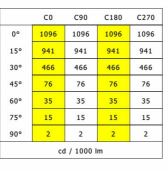
	C0	C90	C180	C270
0°	1058	1058	1058	1058
15°	934	934	934	934
30°	489	489	489	489
45°	75	75	75	75
60°	26	26	26	26
75°	18	18	18	18
90°	4	4	4	4
cd / 1000 lm				

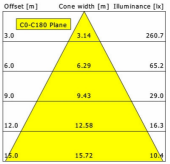


η	LED
Efficiency	100 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	21.1
UGR C90/C270	21.1
CIE Flux Codes	87 95 98 100 100
Ra/CRI	>80

Edel+Stahl 30 (ECZ 3.21, 1xLED 22W 840/4000K 2140lm 75 °)

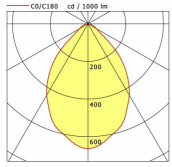


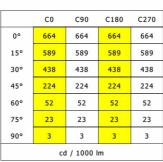


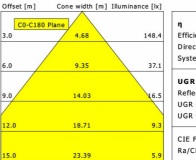


η	LED
Efficiency	97 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	20.4
UGR C90/C270	20.4
CIE Flux Codes	86 95 99 100 100
Ra/CRI	> 80

Edel+Stahl 30 (ECZ 3.20, 1xLED 22W 840/4000K 2010lm 75 °)

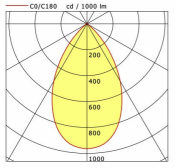


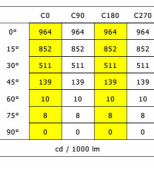


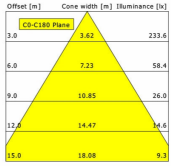


η	LED
Efficiency	91 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	23.4
UGR C90/C270	23.4
CIE Flux Codes	72 92 98 100 100
Ra/CRI	>80
	LT

Edel+Stahl 30 (ECZ 3.10, 1xLED 22W 840/4000K 2180lm 75 °)

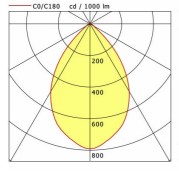






η	LED
Efficiency	99 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	22 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	19.4
UGR C90/C270	19.4
CIE Flux Codes	87 98 99 100 100
Ra/CRI	>80

Edel+Stahl 30 (ECZ 3.11, 1xLED 22W 840/4000K 2120lm 75 °)



	C0	C90	C180	C270		
0°	791	791	791	791		
15°	696	696	696	696		
30°	496	496	496	496		
45°	185	185	185	185		
60°	27	27	27	27		
75°	12	12	12	12		
90°	0	0	0	0		
cd / 1000 lm						

4.24	186.3	ŋ Efficiency	LED
4.24	186.3	Efficiency	
		Efficiency	96 lm/W
		Direct/Indirect	↓ 100% / ↑ 0%
8.48	46.6	System Power	22 W
		UGR	X=4H, Y=8H
12.71	20.7	Reflection factors	70/50/20
		UGR C0/C180	21.1
10.05		UGR C90/C270	21.1
10.95	11.6	CIE Elux Codes	81 96 99 100 100
21.19	7.5	Ra/CRI	>80
	12.71 16.95	12.71 20.7 16.95 11.6	8.48 46.6 12.71 20.7 16.95 11.6 CIE Flux Codes Ba/CBL



Recessed Downlights · Edel+Stahl 30

ECL 30.2040.02/DALI





۲	ECZ 3.01 flange without glass	stite	ECZ 3.10 flange with clear glass pane (inside)
	ECZ 3.11 flange with partially frosted glass pane (inside)		ECZ 3.12 flange with frosted glass pane (inside)
475	ECZ 3.17 flange with frosted decorative glass ring (inside)		ECZ 3.20 flange with partially satinated glass pane (protruding)
Q	ECZ 3.21 flange with satinated glass ring (protruding)	allip	ECZ 3.40 light effect ring without glass
allino	ECZ 3.41 light effect ring with clear glass pane (inside)		ECZ 3.42 light effect ring with frosted glass pane (inside)
	NOL 50B/3H/DALI LED emergency light-unit	0	ZDAR 175.215-275 compensation ring for ceiling cut-outs from 215 to 275 mm
1.S.M.	ZVP 100 universal reinforcement frame (module 625 x 625)		

© LTS Licht & Leuchten GmbH · lts-light.com · Technical data are subject to change. · Version: 06.05.2024