VTSL 13.0530.25/DALI





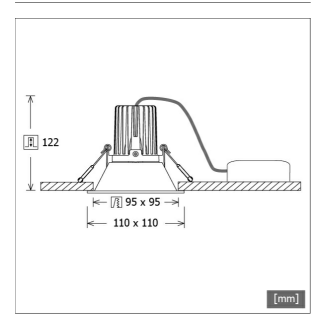


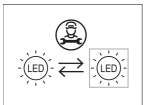






Colours	Article no.	EAN
white	642022	4043544463173







Description

- · recessed spotlight with square recessed funnel
- reflector lense pivots through 20°
- outstanding ease of maintenance
- no UV and thermal emissions
- innovative thermal management with passive cooling
- recessed funnel and heat sink made from die-cast aluminium
- high-tech reflector lense made from PMMA for high luminous efficiency and glare-free lighting
- tool-free ceiling mounting via quick-action clamping springs (automatic adjustment of the ceiling thickness)
- connection to ballast via luminaire cable with Mini-Clamp connector
- ballast (LED converter DALI, dimmable) included (external placement)

Standard options





Special options





Lighting data / Norms

LED Spot / CRI 80 / 3000 K

EPREL light sources 871340

L90 B50 50.000 h
Lifetime L80 B50 100.000 h
L80 B20 50.000 h

Beam angle 25°

Supply voltage 220 - 240 V / 50 - 60 Hz

 $\begin{array}{ccc} \textbf{Protection class} & & ||| \\ \textbf{Type of protection} & & || \textbf{P40} \\ \end{array}$

Dimensions / Weights

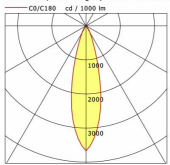
Length 110 mm Width 110 mm Height 108 mm Cut-out (LxW)) 95 x 95 mm Ceiling thickness 10.0 - 15.0 mm Recessed depth 122 mm Diameter of light head 50 mm Net weight 0.60 kg Gross weight 0.66 kg

Recessed Spotlights · Vale-Tu Square Large

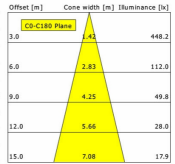
LTS LOVE TO SHINE

VTSL 13.0530.25/DALI

Vale-Tu Square Large (1xLED 12W 830/3000K 1100lm)



	C0	C90	C180	C270
0°	3667	3667	3667	3667
15°	1509	1509	1509	1509
30°	227	227	227	227
45°	27	27	27	27
60°	6	6	6	6
75°	0	0	0	0
90°	0	0	0	0
	co	1 / 1000	m	



η	LED
Efficiency	92 lm/W
Direct/Indirect	↓ 100% / ↑ 0%
System Power	12 W
UGR	X=4H, Y=8H
Reflection factors	70/50/20
UGR C0/C180	16.9
UGR C90/C270	16.9
CIE Flux Codes	97 100 100 100 100
Ra/CRI	>80

LTS

Accessories



ZB-OR DONGLEOrganic Response IR dongle kit



ZB-OR GATEWAYOrganic Response IoT Gateway Cascade Series



ZB-OR-R SENSOROrganic Response sensor for recessed mounting