



BOXY R 92733 WDL W-B

251 70 811 922 WDL W-B

AVAILABLE IN

BLACK-BLACK 251 70 811 922 WDL B-B

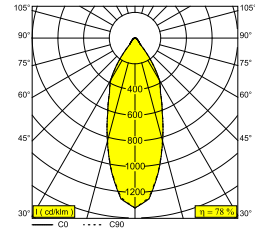
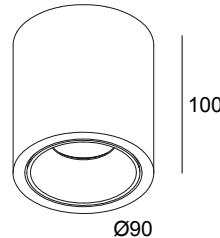
BLACK-FLEMISH BRONZE 251 70 811 922 WDL B-FBR

BLACK-FLEMISH GOLD 251 70 811 922 WDL B-FG

BLACK-GOLD MATT 251 70 811 922 WDL B-MMAT

WHITE-BLACK 251 70 811 922 WDL W-B

WHITE-WHITE 251 70 811 922 WDL W-W



 [View on website](#)

General info

LOCATION	indoor
INSTALLATION	Ceiling Surface mounted
INGRESS PROTECTION	IP20
WEIGHT (KG)	0.5
ADJUSTABILITY	non adjustable
INFORMATION	REFLECTOR FL-33° INCL.WIRELESS DIMMABLE CONTROL 48V-DC EXCL.LED POWER SUPPLY 48V-DC

Electrical info

ELECTRICAL	48V-DC
CLASS	III
DIM TYPE	WDL = wireless dimmable
ENERGY CLASS	D
CERTIFICATES	CB, EAC, ENEC

Lightsource info

LIGHTSOURCE NAME	LED
LIGHTSOURCE	LED array 8,6W / CRI>90 (R9: 60) / 2700K / 1041lm
TM-30 VALUES	Rf: 89 / Rg: 100
SDCM	SDCM1
RISKGROUP	RG1
LM80	L90B10 > 50000
LED TECHNICS (LIGHT SOURCE)	1041lm // 8,6W // 121lm/W
LED TECHNICS (LUMINAIRE)	815lm // 10W // 82lm/W

Requirements

LED POWER SUPPLY 48V-DC

Accessories

BOXY HONEYCOMB

BOXY SOFTENING LENS

BOXY GLASS SBL

Delta Light NV may revise the information and technical data at any time without notice. Version: 28/06/2024

 DELTALIGHT®

BOXY R 92733 WDL W-B

251 70 811 922 WDL W-B

For detailed installation instructions, please consult the manual: [251_70_811_XXX_WDL_HAND.pdf](#)

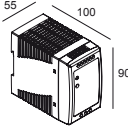
BOXY R 92733 WDL W-B

251 70 811 922 WDL W-B

FINISH YOUR SPECIFICATION

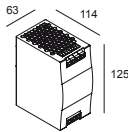
LED power supplies

#



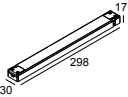
300 89 48 100 LED POWER SUPPLY 48V-DC / 100W DIN

8



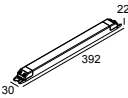
300 89 48 240 LED POWER SUPPLY 48V-DC / 240W DIN

20



21012 0230 LED POWER SUPPLY 48V-DC / 100W

8



21012 0240 LED POWER SUPPLY 48V-DC / 200W

16

BOXY R 92733 WDL W-B

251 70 811 922 WDL W-B

Light altering devices



251 70 03 01 B BOXY HONEYCOMB B



251 70 03 01 W BOXY HONEYCOMB W



251 70 03 04 B BOXY SOFTENING LENS B



251 70 03 04 W BOXY SOFTENING LENS W



251 70 03 05 B BOXY GLASS SBL B



251 70 03 05 W BOXY GLASS SBL W

Notes: