



DEEP RINGO HE 92740

19440 9230 BRCU

AVAILABLE IN

BLACK 19440 9230 B

BRUSHED ALU 19440 9230 BRA

BRUSHED ANTHRACITE 19440 9230 BRAT

BRUSHED BROWN BRONZE 19440 9230 BRBB

BRUSHED COPPER 19440 9230 BRCU

BRUSHED GOLD 19440 9230 BRG

BRUSHED OLD BRONZE 19440 9230 BROB

CREAM 19440 9230 CR

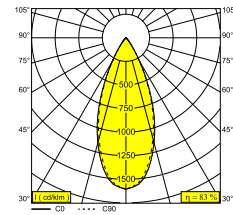
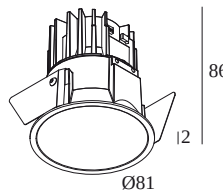
FLEMISH BRONZE 19440 9230 FBR

FLEMISH GOLD 19440 9230 FG

GOLD COLOURED 19440 9230 GC

PIANO BLACK 19440 9230 PB

WHITE 19440 9230 W



[View on website](#)



General info

LOCATION	indoor
INSTALLATION	Ceiling Recessed
CUTOUT SHAPE/SIZE (MM)	round - 76
RECESSED DEPTH (MM)	90
THICKNESS OF MOUNTING SURFACE (MM)	min.5
INGRESS PROTECTION	IP43/20
WEIGHT (KG)	0.2
ADJUSTABILITY	non adjustable
INFORMATION	LENS WFL-40° EXCL.LED POWER SUPPLY 350mA-DC

Electrical info

CLASS	III
DIM TYPE	depending on power supply
ENERGY CLASS	D
CERTIFICATES	EPD, LCA

Lightsource info

LIGHTSOURCE NAME	LED
LIGHTSOURCE	LED array 6W / CRI>90 (R9: 50) / 2700K / 905lm
TM-30 VALUES	rf: 96 / Rg: 99
SDCM	SDCM2
RISKGROUP	RG1
LM80	L90B10 > 50000
BEAMANGLE	40°
LED TECHNICS (LIGHT SOURCE)	905lm // 6W // 150lm/W
LED TECHNICS (LUMINAIRE)	736lm // 6,9W // 1071lm/W

Remarks

High Efficacy : > 100lm/W

Requirements

LED POWER SUPPLY 350mA-DC DIM

DELTALIGHT

DEEP RINGO HE 92740

19440 9230 BRCU

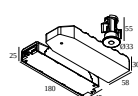
For detailed installation instructions, please consult the manual : [19440_XXX0_HAND.pdf](#)

CEILING COMPATIBILITY

Ceiling Type	Mounting Kit
 System ceiling	-
 Plasterboard	-
 Stucanet	-
 Wood	-
 Concrete	-
 Concrete + plaster	-
 Lintel + plaster	-
 Hollow-core slab	-
 Hollow-core slab + plaster	-
 Stretched ceiling	-

FINISH YOUR SPECIFICATION

Emergency units



21032 0270 B EMERGENCY UNIT 7W / 1h + LED INDICATOR HOLDER B

Cutout dimension (mm): 27

21032 0270 W EMERGENCY UNIT 7W / 1h + LED INDICATOR HOLDER W

DELTALIGHT

DEEP RINGO HE 92740

19440 9230 BRCU

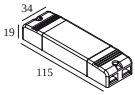
LED power supplies

of Fixtures



of fixtures indicates how many devices can be connected (min -> max) to the power supply. The values before and after the '|' correspond respectively with the minimum and maximum driving current. Values between brackets are applicable to 110V.

Min current | Max current

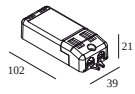


300 90 91 LED POWER SUPPLY 350mA-DC / 15W

2(1)

Dimtype: non-dimmable

Cutout dimension (mm): 40

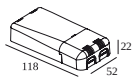


300 90 110 LED POWER SUPPLY 350mA-DC / 10W DIM8

1

Dimtype: mains (phase cut-off)

Cutout dimension (mm): 42

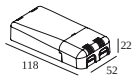


300 90 116 LED POWER SUPPLY 350mA-DC / 18W DIM8

2->2

Dimtype: mains (phase cut-off)

Cutout dimension (mm): 55



21012 0515 LED POWER SUPPLY MULTI POWER DIM5

1(1)

Dimtype: DALI

Cutout dimension (mm): 55

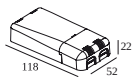


21012 0520 LED POWER SUPPLY 350mA-DC / 8W

1(0)

Dimtype: non-dimmable

Cutout dimension (mm): 47



21012 0575 LED POWER SUPPLY MULTI POWER DIM5

2->3(2)

Dimtype: DALI

Cutout dimension (mm): 55

Notes: