

Ø80

DIVA50.S1/..
downlight



Light distribution



Project _____
Type _____
Nota _____
Quantity _____
Date _____

Lamp

(Bulb not included)

Lamp type	QR-CB 51
Lamp base	GU5,3/GX5,3
Quantity	1
Power	50W
Voltage	12V

Physical

Use type	Interior
Fixation type	Ceiling
Type of opening	Round
Aperture dimensions	Ø80 mm
Installation depth	72 mm
Dimensions fixture	ø89x62 mm
Spring type	S1 - torsion springs
Directional	In both planes
IP protection rating	IP20
Weight	0,1950 kg

Electrical

Connection voltage	~12V
Fixture class	III
Type of transformer	Without transformer
Light source replaceability	Replaceable light source by an end-user

Project _____

Type _____

Nota _____

Quantity _____

Date _____

Ø80

DIVA50.S1/..
downlight

Colours

	1	white gloss	DIVA50.S1.1
	11	alu grey	DIVA50.S1.11
	13	bronze	DIVA50.S1.13
	14	alu satin	DIVA50.S1.14
	16	satin gold	DIVA50.S1.16
	1M	white texture	DIVA50.S1.1M
	2	black matt	DIVA50.S1.2
	21	rust	DIVA50.S1.21
	23	dark bronze	DIVA50.S1.23
	2M	black tex	DIVA50.S1.2M
	4	shiny gold	DIVA50.S1.4
	45	sun gold	DIVA50.S1.45
	5	inox 316	DIVA50.S1.5
	5B	inox 316 1x coated	DIVA50.S1.5B
	5BB	inox 316 2x coated	DIVA50.S1.5BB