



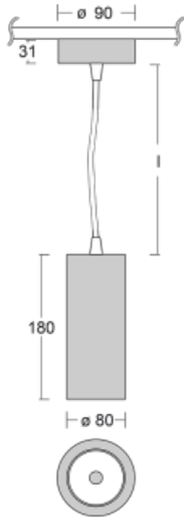
Type of installation	Recessed, Surface, Suspended
Light distribution	Direct
Colour of the luminaires	Black, Silver, White
Colour Temperature	3000 K warm white, 4000 K cool white
Material	Aluminium
Light source	LED MODUL
MacAdam Light source	3
Connection of the luminaires	ON/OFF DALI
Lifetime	L80/B10, L90/B50 60 000 hours
Warranty	5 years

**Family**

# Vali80

When we combine design with functionality, we get luminaires from the Vali80 family. These cylindrical luminaires come in pendant, surface and semi-recessed versions. You can use them to illuminate your household, business and social spaces or, for example, bars. You can choose from three basic colours – white, black and silver or pick a colour from the Halla RAL chart.

**Luminaire family variants Vali80**


**Vali80**

**Assembly**

**Light distribution**

**Energy class**

energy\_class\_d energy\_class\_e energy\_class\_g

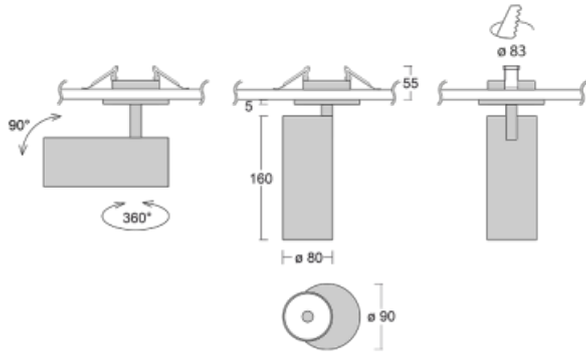
**Marks**

Code	Dimensions l/w/h (mm)	Power of the luminaire (W)	Luminous flux (lm)	Colour Temperature (K)	UGR
179-500F-10GDE/940, W	ø 80 × 180	10	1040	4000	-
179-500F-10GGE/940, W	ø 80 × 180	20.4	1970	4000	-

The indicated codes stand for a white luminaire with colour temperature of 4000K and with a medium-wide beam angle.

Notes	Beam angle	18, 25, 32, 52
	Colour of the luminaires	
	Colour Temperature	3000 K warm white 4000 K cool white
	Optic system	Reflector
	Connection of the luminaires	ON/OFF DALI
	Ra	90

Luminaires come complete with all necessary accessories.

**Vali80**

**Assembly**

**Light distribution**

**Energy class**

energy\_class\_d energy\_class\_e

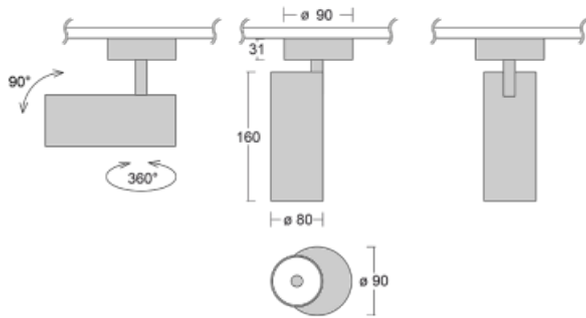
**Marks**

Code	Dimensions l/w/h (mm)	Power of the luminaire (W)	Luminous flux (lm)	Colour Temperature (K)	UGR
179-100F-10GDE/940, W	ø 80 × 160	10	1040	4000	-
179-100F-10GGE/940, W	ø 80 × 160	20.4	1970	4000	-

The indicated codes stand for a white luminaire with colour temperature of 4000K and with a medium-wide beam angle.

Notes	Beam angle	18, 25, 32, 52
	Colour of the luminaires	
	Colour Temperature	3000 K warm white 4000 K cool white
	Optic system	Reflector
	Connection of the luminaires	ON/OFF DALI
	Ra	90

Luminaires come complete with all necessary accessories.

**Vali80**

**Assembly**

**Light distribution**

**Energy class**

energy\_class\_d energy\_class\_e energy\_class\_g

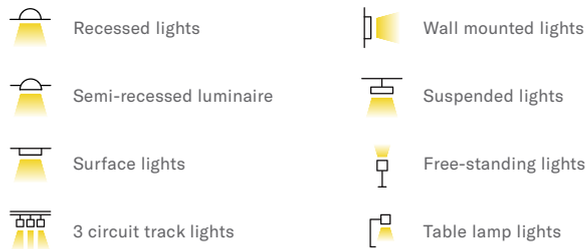
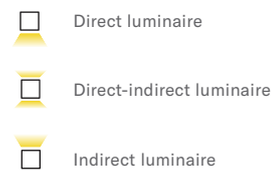
**Marks**

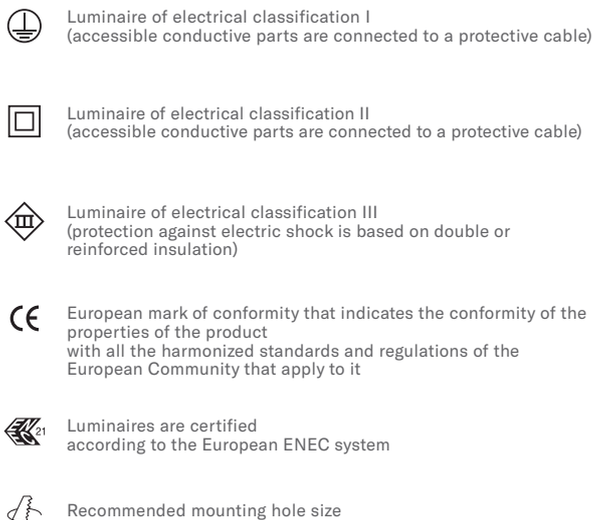
Code	Dimensions l/w/h (mm)	Power of the luminaire (W)	Luminous flux (lm)	Colour Temperature (K)	UGR
179-200F-10GDE/940, W	ø 80 × 160	10	1040	4000	-
179-200F-10GGE/940, S	ø 80 × 160	20.4	1970	4000	-

The indicated codes stand for a white luminaire with colour temperature of 4000K and with a medium-wide beam angle.

Notes	Beam angle	18, 25, 32, 52
	Colour of the luminaires	● ● ●
	Colour Temperature	3000 K warm white 4000 K cool white
	Optic system	Reflector
	Connection of the luminaires	ON/OFF DALI
	Ra	90

Luminaires come complete with all necessary accessories.

**Legend**
**Type of installation**

**Light distribution**

**Light source**

**Marks**


**IPxy** IP code indicating the degree of protection of live parts

**EAC** Eurasian Conformity

**11S-501I-20GGE/840, W**

11S-501I-20GGE/840, W

11S-501I-20GGE/840, W

11S-501I-20GGE/840, W

**Optic system**
**Electrical connection**
**Colour**
**Optic system**

<b>B</b> Microprismatic system, low UGR	<b>L</b> Plain aluminium reflector
<b>C</b> Clear cover	<b>M</b> Matt parabolic louvre
<b>D</b> Asymmetric reflector	<b>S</b> SPOT - narrow angle
<b>E</b> Polished parabolic louvre, high LOR	<b>U</b> MEDIUM - middle angle
<b>F</b> FLOOD - wide angle	<b>W</b> Wide beam angle
<b>I</b> Microprismatic optical system	<b>Z</b> Plastic louvre, low UGR
<b>K</b> Opal diffuser	

**Electrical connection**

<b>/BT</b> Luminaires controlled via Bluetooth technology	<b>P</b> Sensor and electronic ballast
<b>D</b> DALI dimmable	<b>T</b> By switch dimmable (touch dimm)
<b>E</b> Electronic ballast non-dimmable	<b>TD</b> DALI or by switch (touch dimm) dimmable
<b>M</b> Electronic ballast non-dimmable with 1h emergency	<b>U</b> Dimmable luminaire with dimmer on the luminaire
<b>M3</b> Electronic ballast non-dimmable with 3h emergency	

**Colour**

<b>W</b>  RAL 9003	<b>B</b>  RAL 9005	<b>S</b>  TIGER 09/90530
<b>1021</b>  RAL 1021	<b>2000</b>  RAL 2000	<b>3020</b>  RAL 3020
<b>5015</b>  RAL 5015	<b>6018</b>  RAL 6018	<b>7016</b>  RAL 7016
<b>9006</b>  RAL 9006	<b>9010</b>  RAL 9010	

**Značky typu**

 **Smart** – Luminaire or the lighting system controlled by motion, daylight or via smart devices using Bluetooth technology

 **Acoustic** – Luminaire with acoustic absorption properties which reduce disturbing noise and improve the acoustics of the room

 **Multiwatt** – Luminaires with individually adjustable luminous flux using a special antenna or mobile application

**UGR** UGR – The luminaire suitable for office spaces