



Zadora – free to create

Zadora, fixed

Zadora is a range of recessed downlights for MASTERLine 35 and 50 mm dichroic halogen lamps (with beams of 8°, 24°, 36° and 60°) and Twistline Alu lamps. It is available in fixed and adjustable versions, the latter offering 30° orientation from the vertical. Zadora downlights are also available in ready-to-install kit versions. Maintenance is made easy by direct lamp access.

Benefits

- Halogen accent lighting with the high power of MASTERLine 35 mm and 50 mm dichroic lamps
- Fixed downlights with beam widths of 8°, 24°, 36° or 60° to create exactly the right decorative or accent effects
- Also available in complete, ready-to-install kit versions

Features

- Available in fixed and adjustable versions
- MASTERLine 35 mm and 50 mm dichroic lamps and Twistline Alu lamps
- Wide choice of beam widths

Application

- Office
- Retail

Specifications

Type	QBS570
	QBW163

Light source	Halogen:
	- 1 x MASTERLine ES / GU5.3 / 45 W
	- 1 x Brilliantline Dichroic / GU4 / 35 W
	- 1 x Capsuleline / G4 / 20 W
	- 1 x Twistline Dichro / GZ10 / 50 W
Lamp beam angle	MASTERLine 25°, 40°

Zadora, fixed

Lamp included	No
Lamp position	Vertical
Transformer	Electronic (ET)
Suspension / mounting	Bracket (BR)
Color	Grey (GR)
	White (WH)
	Black (BK)
	Anthracite (ANT)
	Aluminum (ALU)
	Matt finishing (MAT)
	Chrome (CR)
	Pink (PK)
	Gold (GO)

Material	Die-cast aluminum and steel
Installation	Fixation by means of spring fasteners
Maintenance	Direct lamp access
Remarks	Bracket (BR) installed to ensure a safe distance between luminaire and ceiling
	Dedicated ready to install versions available (K), downlight, lamp and electronic transformer
Main applications	Office, retail

Versions



Zadora QBS570 fixed downlight with halogen lamp



Zadora QBS570 fixed downlight with halogen lamp

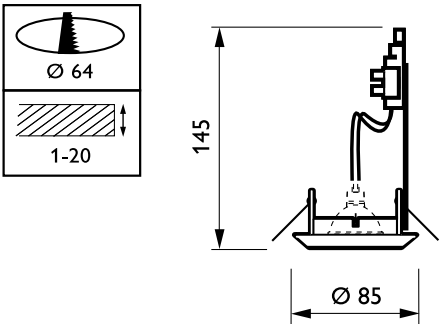


Zadora QBS570 fixed downlight with halogen lamp



Zadora QBS570 fixed downlight with halogen lamp

Dimensional drawing



Zadora Fixed QBS570

Zadora, fixed

General Information

Flammability mark	For mounting on normally flammable surfaces
Glow-wire test	Temperature 850 °C, duration 5 s
Number of light sources	1 pc

Approval and Application

order code	Ingress protection code
910502532018	IP20
910502538018	IP20
910502540018	IP20
910502538118	IP20

order code	Ingress protection code
910502538318	IP20
910502540318	IP20
910502538918	IP20
910502846518	IP44

Operating and Electrical

order code	Input Voltage
910502532018	230
910502538018	12
910502540018	230
910502538118	12

order code	Input Voltage
910502538318	12
910502540318	230
910502538918	12
910502846518	12

General Information (1/2)

order code	Beam angle of light source	Cap-Base	CE mark	Color	Protection class IEC	ENEC mark	Gear	Kombipack
910502532018	-	GU5.3	CE mark	White	Safety class II	-	-	Lamp(s) included
910502538018	-	GU5.3	CE mark	White	Safety class II	-	-	Lamp(s) included
910502540018	40	GZ10	CE mark	White	Safety class II	-	-	Lamp(s) included
910502538118	-	GU5.3	CE mark	Chrome	Safety class II	-	-	Lamp(s) included
910502538318	-	GU5.3	CE mark	Aluminum	Safety class II	-	-	Lamp(s) included
910502540318	40	GZ10	CE mark	Aluminum	Safety class II	-	-	Lamp(s) included
910502538918	-	GU5.3	CE mark	Matt finishing	Safety class II	-	-	Lamp(s) included
910502846518	-	GU5.3	-	White	Safety class III	-	-	-

General Information (2/2)

Beam angle of light					Beam angle of light				
order code	source	Lamp family code	Lamp power	Product Family Code	order code	source	Lamp family code	Lamp power	Product Family Code
910502532018	-	HAL-FR50	50	QBS570	910502538318	-	HAL-MR50	45	QBS570
910502538018	-	HAL-MR50	45	QBS570	910502540318	40	HAL-R	50	QBS570
910502540018	40	HAL-R	50	QBS570	910502538918	-	HAL-MR50	45	QBS570
910502538118	-	HAL-MR50	45	QBS570	910502846518	-	HAL-MR50	35	QBW163

Zadora, fixed

