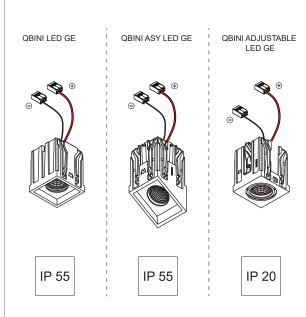
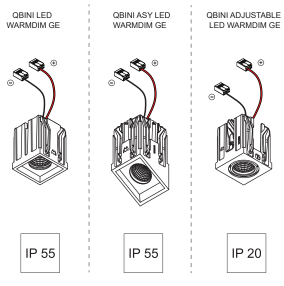
Qbini LED GE

141011XX 141012XX 141021XX 141021XX 141022XX 141031XX 141032XX 141041XX 141042XX 141111XX 141112XX 141121XX 141131XX 141131XX 141141XX 141142XX 14121XX 14122XX 14122XX 14122XX 141231XX 14123XX 141241XX 141242XX 14121XX 14122XX 14121XX $141312X\overline{X}_141321X\overline{X}_141321X\overline{X}_141322X\overline{X}_141331X\overline{X}_141332X\overline{X}_141341X\overline{X}_141342X\overline{X}_141602X\overline{X}_1416$ 141605XX 141604XX 141608XX 141607XX 141606XX 141603XX 114800XX 114800XX 114803XX 114801XX 114804XX 114802XX 114805XX 114700XX 114701XX 114702XX 114703XX 114703XX 114705XX 114705XX 114707XX





LED WARMDIM GE

QBINI GENERAL DOWNLIGHT

2x LED

IP 55

IP 55

QBINI GENERAL DOWNLIGHT

4x LED

ELECTRICAL SPECS LED-FIXTURE			
Drive Current	Forward Voltage		Power
(mA)	min (Vf)	max (Vf)	(W)
350	11,9	12,2	4,2
500	11,9	12,2	6
+ RE	D	⊝ 1	BLACK
1			

For serial connection, respect polarity! Not suited for connection to mains voltage. Combine with a Modular LED-driver.

Turn off power during installation

ELECTRICAL SPECS LED-FIXTURE				
Drive Current	Forward Voltage		Power	
(mA)	min (Vf)	max (Vf)	(W)	
350	23,8	24,4	8,4	
500	23,8	24,4	12	
+ RE	:D	— €	BLACK	

For serial connection, respect polarity! Not suited for connection to mains voltage. Combine with a Modular LED-driver.

Turn off power during installation

ELECTRICAL SPECS LED-FIXTURE			
Drive Current	Forward Voltage		Power
(mA)	min (Vf)	max (Vf)	(W)
350	7,5	9,5	3,0
500	7,5	9,5	4,3
⊕ RED ⊕ BLACH		LACK	

For serial connection, respect polarity! Not suited for connection to mains voltage. Combine with a Modular LED-driver.

Turn off power during installation

WARM DIM ELECTRICAL SPECS LED-FIXTURE

Drive Current	Forward Voltage		Power
(mA)	min (Vf)	max (Vf)	(W)
250	15,5	18,5	4
+ RED		— В	LACK

For serial connection, respect polarity! Not suited for connection to mains voltage. Combine with a Modular LED-driver.

Turn off power during installation



PREVENTING ELECTROSTATIC DAMAGE

A discharge of static electricity may damage sensitive components. Therefore do not touch the LED nor the stripped parts of the wires with bare hands. Always be properly insulated by using ESD gloves.



LIGHT SOURCE - DO NOT TOUCH LED

Touching the LED can result in permanent damage of the light source. The light source and/or driver contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

DRIVERS & ACCESSORIES

For latest version of driver matrix and available accessories check www.supermodular.com or connect with your sales contact.











05 - 17/10/2023