

PALADIO CONNECT elements are connectors for the PALADIO PRISM and LENS system luminaire series. They make it possible to create complex structures within the respective series or between PRISM and LENS series. Connectors for PALADIO LENS system are always directly and indirectly applied with blind covers. All connectors can, however, only be operated with a complete system.

Г

								separate specification sheet for PALADIO CONNECT 2 54 ILLUMINATED						
		LxWxHmm			Weight ²⁾ kg	Item No.	Mounting version	Colour	LED direct		LED indirect		Dimming	Power supply cab
Connectors	90° connector	177 x 177 x 87			4,8	2530.	X X.	ΧΧ.	XX.	ΧХ.	XX.	XX.	ΧΧ.	X X X.
	120° connector	166 x 166 x 87			4,8	2531.	ΧХ.	X X.	XX.	ΧХ.	XX.	XX.	ΧХ.	X X X.
	Cross-connector	300 x 300 x 87			8,2	2532.	ΧХ.	ΧХ.	XX.	ΧХ.	XX.	XX.	ΧХ.	X X X.
	T-connector	300 x 177 x 87			6,4	2533.	ΧХ.	X X.	XX.	ΧХ.	XX.	XX.	ΧХ.	XXX.
	Individual connector	177 x 177 x 87 (+/- 10 mm)				2534.	Х Х.	Х Х.	ΧХ.	Х Х.	ΧХ.	ΧХ.	Х Х.	X X X.
	ecessity for a connectio	minaires cannot be ope on to a system luminaire												
Mounting vers	sion		OA Pendant	OP Surface mounted	OV Recessed with frame	X X X X.		ХХ.	Х Х.	X X.	X X.	х х.	X X.	X X X.
Finish														
Standard	66 bronze anodised	Optional	60 silver anodised	62 black anodised	65 champ. gold anodised	X X X X.	Х Х.		X X.	Х Х.	X X.	Х Х.	Х Х.	х х х.
Direct		No LED / not illumi	nated											
		Standard:	PALADIO LEI Blind cover	NS, PRISM:		X X X X.	ΧХ.	х х.	00.	00.	00.	00.	Х Х.	X X X.
The indirect side is al covered with blind co														
Dimming		Standard:	without dim	ming		X X X X.	X X.	х х.	х х.	x x.	х х.	х х.	00.	х х х.
Power supply cable		No power supply cable necessary, wiring with system luminaire through 220-240 VAC/DALI connecting terminal.			inaire through	X X X X.	Х Х.	ΧХ.	ΧХ.	ΧХ.	ΧΧ.	ΧХ.	Х Х.	000.
Power supply						r			1	1				

28.8.23

Handcrafted in Germany, certified quality



Protection class I

F

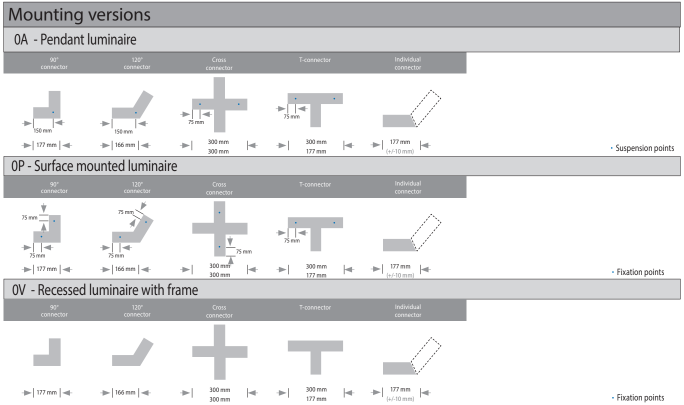
Luminaires are suitable for mounting on ordinary flammable materials, which have an inflammation point of at least 200° C. / 392° F.

Technical data is subject to change. Errors and obmissions excepted 1) Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° C / 95° F and a light temperature of 4000K. Direct for microprism symmetrical 65°, direct for opal diffuser. 2) Gewicht of luminaire including power supply.

SATTLER

PALADIO CONNECT 2 54

blind connectors



SATTLER

PALADIO CONNECT 2 54

ORDER EXAMPLE

The diverse components of the PALADIO series give you the possibility to create your individually designed PALADIO SYSTEM LUMINAIRE. The illustration below shows only one of the various possibilities offered by the PALADIO System.

