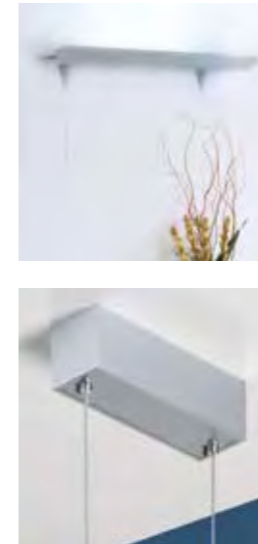




LUCEA

- SINGLE OR MODULAR LUMINAIRE
- DIRECT / INDIRECT WITH SEPARATELY SWITCHABLE OPTICAL SYSTEMS
- SATIN FINISH PARABOLIC LOUVRE
- SUITABLE FOR VDU WORKSPACES (L<1000 CD/M² FOR GAMMA≥65° RADIALLY AROUND)
- DIMMABLE VERSIONS ON REQUEST
- BUILDING AXIS PARALLEL ALIGNMENT AP
- LOW PROFILE EXTRUDED ALUMINIUM
- END CAPS OF DIE-CAST ALUMINIUM
- SILVER OR WHITE FINISH

LUCEA WALL see page 068



LUCEA PENDANT LUMINAIRE



LUCEA AP PENDANT LUMINAIRE



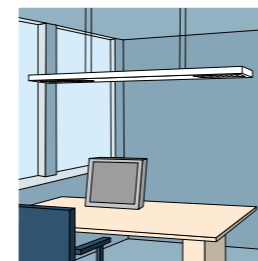
LUCEA PENDANT LUMINAIRE 1 x 28 W (DIRECT) 2 x 54 W (INDIRECT)

	SILVER	WHITE	L	B	H	P	W	DATA
Single luminaire	SX 796 013 128	SX 796 011 128	1428	280	50	1200	8.3 kg	4830/31
Feed-in module*	SX 796 043 128	SX 796 041 128	1428	280	50	1200	8.3 kg	4830/31
Mid module*	SX 796 053 128	SX 796 051 128	1428	280	50	1200	8.3 kg	4830/31
End module*	SX 796 063 128	SX 796 061 128	1428	280	50	1200	8.3 kg	4830/31

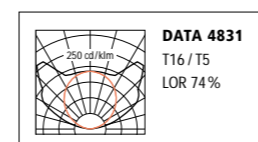
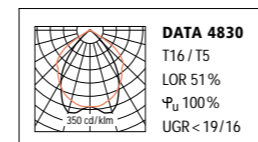


LUCEA AP PENDANT LUMINAIRE 2 x 1 x 24 W (DIRECT) 2 x 80 W (INDIRECT)

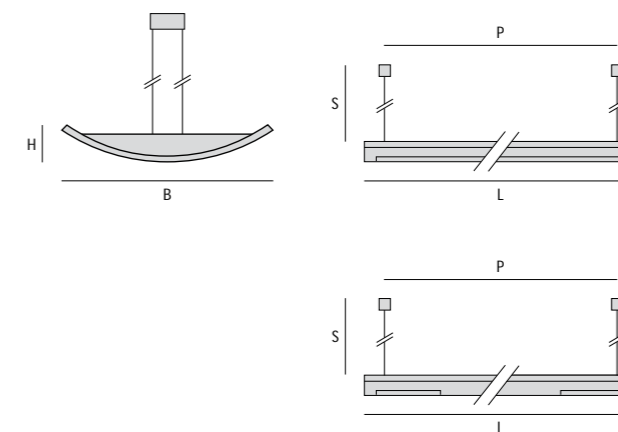
	SILVER	WHITE	L	B	H	P	W	DATA
Single luminaire	SX 799 013 224	SX 799 011 224	2350	280	50	2120	12.3 kg	4830/31



AP luminaires, see page 229



AP = Axis parallel alignment preferred for applications orientated to the building's axis, for further information see page 229



L: Length · B: Width · H: Height · P: Distance between suspension points · W: Weight · S: suspension=1500mm can be cut on site

Dimmable versions: .../04 = 1-10V · .../05 = DSI · .../06 = DALI

* Complex luminaire arrangements can be achieved using accessories, for specification example see page 027

LUCEA

- SINGLE OR MODULAR LUMINAIRE
- INDIRECT, OPTIONAL WITH 3 CIRCUIT TRACK
- DIMMABLE VERSIONS ON REQUEST
- LOW PROFILE EXTRUDED ALUMINIUM
- END CAPS OF DIE-CAST ALUMINIUM
- SILVER OR WHITE FINISH

LUCEA PENDANT LUMINAIRE, INDIRECT

LUCEA PENDANT, INDIRECT, 3 CIRCUIT TRACK



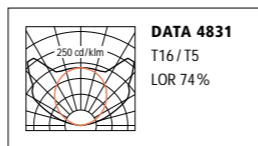
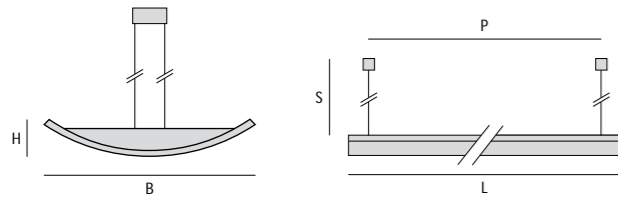
LUCEA PENDANT LUMINAIRE, INDIRECT

		SILVER	WHITE	L	B	H	P	W	DATA
2 x 54 W	Single luminaire	SX 797 013 254	SX 797 011 254	1428	280	50	1200	8.3 kg	4831
2 x 54 W	Feed-in module*	SX 797 043 254	SX 797 041 254	1428	280	50	1200	8.3 kg	4831
2 x 54 W	Mid module*	SX 797 053 254	SX 797 051 254	1428	280	50	1200	8.3 kg	4831
2 x 54 W	End module*	SX 797 063 254	SX 797 061 254	1428	280	50	1200	8.3 kg	4831



LUCEA PENDANT LUMINAIRE, INDIRECT, 3 CIRCUIT TRACK

		SILVER	WHITE	L	B	H	P	W	DATA
2 x 54 W	Single luminaire	SX 798 013 254	SX 798 011 254	1428	280	50	1200	12.3 kg	4831
2 x 54 W	Feed-in module*	SX 798 043 254	SX 798 041 254	1428	280	50	1200	12.3 kg	4831
2 x 54 W	Mid module*	SX 798 053 254	SX 798 051 254	1428	280	50	1200	12.3 kg	4831
2 x 54 W	End module*	SX 798 063 254	SX 798 061 254	1428	280	50	1200	12.3 kg	4831



L: Length · B: Width · H: Height · P: Distance between suspension points · W: Weight · S: Suspension, 1500mm suspension can be cut on site

Dimmable versions: .../04 = 1-10V · .../05 = DSI · .../06 = DALI

* Complex luminaire arrangements can be achieved using accessories, for specification example see page 027

LUCEA ACCESSORIES

- COUPLERS FOR MODULES
- SILVER OR WHITE FINISH

L-COUPLER



SILVER WHITE
SX 99-580-3 SX 99-580-1

VARIABLE COUPLER (90°-270°)



SILVER WHITE
SX 99-581-3 SX 99-581-1

SPECIFICATION EXAMPLE

