

- PENDANT OR SURFACE MOUNTED LUMINAIRE
- PENDANT AS INDIVIDUAL OR DOUBLE LUMINAIRE
- CEILING MOUNTED LUMINAIRE
- PRIMARILY DIRECT LIGHT DISTRIBUTION WITH FINELY BALANCED LATERAL AND INDIRECT PORTION
- MICROPRISM TECHNOLOGY ($L < 1000 \text{ cd/m}^2$ FOR $\text{GAMMA} \geq 65^\circ$ RADIALLY AROUND)
- LIGHT MANAGEMENT USING CONSTANT LUMINANCE TECHNOLOGY (CLT*)
- LUMINAIRE BODY MADE OF SHARP-EDGED GLOSS POLISHED ALUMINIUM PROFILE ENCLOSED BY FACET CUT FLUSH GLASS COVERS
- SYSTEM PARTS AND SUSPENSIONS MADE OF HIGH GLOSS POLISHED DIE-CAST ALUMINIUM
- ALUMINIUM SILVER FINISH GLOSS POLISHED

neo CASSETTE PENDANT LUMINAIRE

neo CASSETTE SURFACE MOUNTED LUMINAIRE



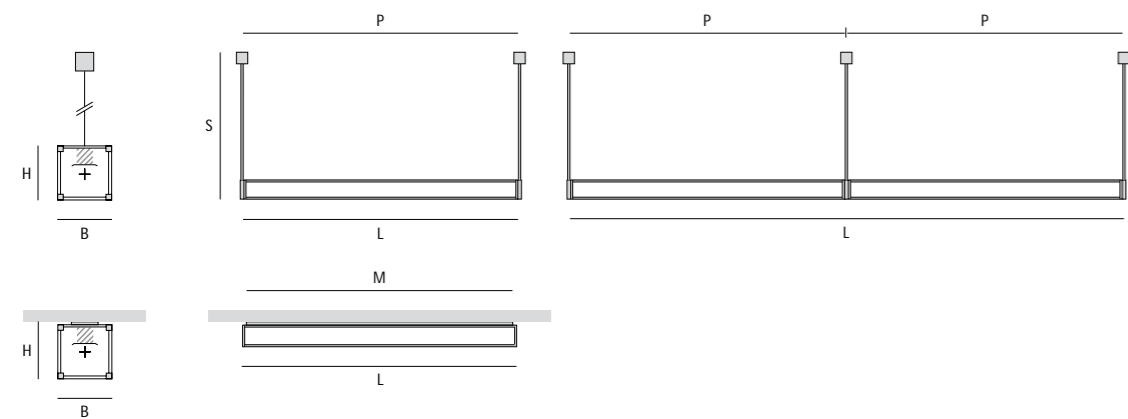
neo CASSETTE PENDANT LUMINAIRE

		POLISHED	L	B	H	P	W	DATA
1 x 28W	single length	SX 739 114 128	1252	90	90	1236	7.4kg	4200
1 x 35W	single length	SX 739 114 135	1552	90	90	1536	9.0kg	4200
2 x 1 x 28W	double length	SX 739 124 128	2488	90	90	1236	14.2kg	4200
2 x 1 x 35W	double length	SX 739 124 135	3088	90	90	1536	17.3kg	4200
1 x 28W CLT*	single length	SX 739 114 128/08	1252	90	90	1236	7.4kg	4201
1 x 35W CLT*	single length	SX 739 114 135/08	1552	90	90	1536	9.0kg	4201
2 x 1 x 28W CLT*	double length	SX 739 124 128/08	2488	90	90	1236	14.2kg	4201
2 x 1 x 35W CLT*	double length	SX 739 124 135/08	3088	90	90	1536	17.3kg	4201



neo CASSETTE SURFACE MOUNTED LUMINAIRE

		POLISHED	L	B	H	M	W	DATA
1 x 28W	single length	SX 737 314 128	1220	90	98	900	6.0kg	4200
1 x 35W	single length	SX 737 314 135	1520	90	98	1000	8.0kg	4200
1 x 28W CLT*	single length	SX 737 314 128/08	1220	90	98	900	6.0kg	4201
1 x 35W CLT*	single length	SX 737 314 135/08	1520	90	98	1000	8.0kg	4201

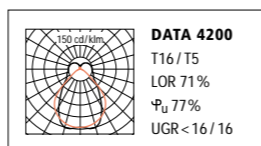


Patent pending

L: Length · B: Width · H: Height · P: Distance between suspension points · M: Distance between fixation points · W: Weight · S: Suspension, 700mm suspension can be cut on site

Alternative dimmable versions: .../04 = 1-10V · .../05 = DSI · .../06 = DALI · Additional photometrics on request

* CLT Technology is an autoadjusting electronic device for constant luminance over entire lamp life, see page 230



neo|SYSTEM™ MODULES

- PENDANT MODULES CAN BE COMBINED USING SYSTEM ACCESSORIES
- LIGHT MANAGEMENT USING CONSTANT LUMINANCE TECHNOLOGY (CLT*)
- PENDANT MODULES WITH INTEGRATED THROUGHWIRING (5 x 0.75²)
- FOR ACCENT LIGHTING AVAILABLE WITH EUTRAC 1 CIRCUIT TRACK MOUNTED FLUSH TO LOWER SURFACE
- LUMINAIRE BODY MADE OF SHARP-EDGED GLOSS POLISHED ALUMINIUM PROFILE ENCLOSED BY FACET CUT FLUSH GLASS COVERS
- SYSTEM PARTS AND SUSPENSIONS MADE OF HIGH GLOSS POLISHED DIE-CAST ALUMINIUM
- COLOURED GLASS SIDE COVERS ON REQUEST
- ALUMINIUM SILVER FINISH GLOSS POLISHED

neo|SYSTEM™ PENDANT MODULES

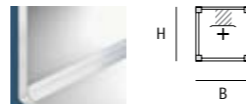
neo WALL MOUNTED



see page 077

neo|CASSETTE PRISMA PENDANT MODULE

	POLISHED	L	B	H	W	DATA
1 x 21 W	SX 739 014 121	920	90	90	4.0kg	4200 **
1 x 28 W	SX 739 014 128	1220	90	90	5.3kg	4200 **
1 x 35 W	SX 739 014 135	1520	90	90	6.6kg	4200 **
1 x 28 W CLT*	SX 739 014 128/08	1220	90	90	5.3kg	4201
1 x 35 W CLT*	SX 739 014 135/08	1520	90	90	7.2kg	4201



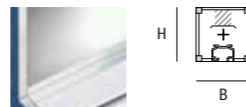
neo|CASSETTE OPAL PENDANT MODULE

	POLISHED	L	B	H	W	DATA
1 x 21 W	SX 738 014 121	920	90	90	4.0kg	4205
1 x 28 W	SX 738 014 128	1220	90	90	5.3kg	4205
1 x 35 W	SX 738 014 135	1520	90	90	6.6kg	4205
1 x 28 W CLT*	SX 738 014 128/08	1220	90	90	5.3kg	4206
1 x 35 W CLT*	SX 738 014 135/08	1520	90	90	6.6kg	4206



neo|CASSETTE 1 CIRCUIT TRACK PENDANT MODULE

	POLISHED	L	B	H	W	DATA
1 x 28 W	SX 735 014 128	1220	90	90	5.3kg	4210
1 x 35 W	SX 735 014 135	1520	90	90	6.6kg	4210
1 x 28 W CLT*	SX 735 014 128/08	1220	90	90	5.3kg	4211
1 x 35 W CLT*	SX 735 014 135/08	1520	90	90	6.6kg	4211



CITYLIGHTS see pages 169–179

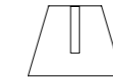
neo|SYSTEM™ ACCESSORIES

- SYSTEM PARTS MADE OF HIGH GLOSS POLISHED EXTRUDED ALUMINIUM
- Ø 13 MM PENDANT RODS CAN BE CUT ON SITE
- Ø 1.5 MM STAINLESS STEEL WIRE SUSPENSION IS CONTINUOUSLY ADJUSTABLE AND CAN BE CUT ON SITE
- FEEDS WITH CONNECTION BLOCK, (5 x 0.75²) WIRE AND ELECTRICAL PLUG CONNECTORS
- CONNECTORS WITH THROUGHWIRING (5 x 0.75²) AND ELECTRICAL PLUG CONNECTORS

ACCESSORIES SUITABLE FOR



neo|CASSETTE

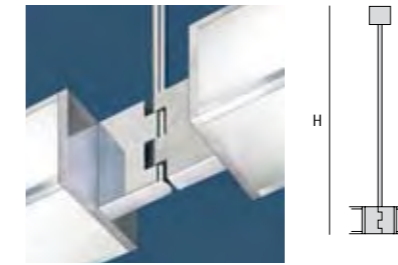


neo|TRAPEZ



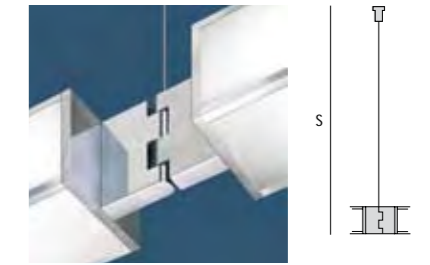
neo|TUBE

ARTICULATED BAR FOR PENDANT RODS



PENDANT ROD	H
SX 98-134-4* 90–180° with throughwiring	700mm
SX 98-135-4* 90–180° with throughwiring	1300mm

ARTICULATED BAR FOR WIRES



PENDANT ROD	S
SX 98-136-4* with throughwiring	1500mm

END BAR 56 PENDANT



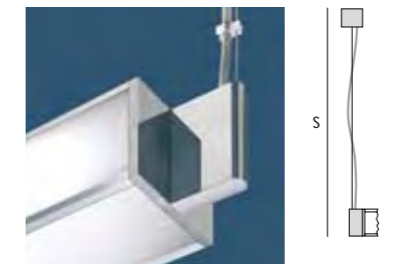
PENDANT ROD	H
SX 98-138-4 with feed	700mm
SX 98-139-4 without feed	700mm
SX 98-140-4 with feed	1300mm
SX 98-141-4 without feed	1300mm

END BAR 56 WIRE WITHOUT FEED



WIRE	S
SX 98-142-4	1500mm

END BAR 56 WIRE WITH FEED



WIRE	S
SX 98-146-4	1500mm

Patent pending

To get fixation point distance for **End Bar 56** please add 48mm to module length

*neo|TRAPEZ: Angle variation 125–180° · neo|TUBE: Angle variation 110–180° · Angle 90° on request

Patent pending

L: Length · B: Width · H: Height · W: Weight · Alternative dimmable versions: .../04 = 1–10V · .../05 = DSI · .../06 = DALI

Pendant modules neo|SYSTEM™ accessories have to be ordered separately – see pages 015–016 · Additional photometrics on request

* CLT Technology is an autoadjusting electronic device for constant luminance over entire lamp life, see page 230 · ** Photometrics – see page 010

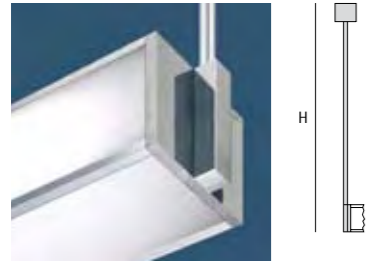
neo|SYSTEM™ ACCESSORIES

- SYSTEM PARTS MADE OF HIGH GLOSS POLISHED DIE-CAST ALUMINIUM
- Ø 13MM PENDANT RODS CAN BE CUT ON SITE
- Ø 1.5MM STAINLESS STEEL WIRE SUSPENSION IS CONTINUOUSLY ADJUSTABLE AND CAN BE CUT ON SITE
- FEEDS WITH CONNECTION BLOCK, (5 x 0.75?) WIRE AND ELECTRICAL PLUG CONNECTORS
- CONNECTORS WITH THROUGHWIRING (5 x 0.75?) AND ELECTRICAL PLUG CONNECTORS

ACCESSORIES SUITABLE FOR



END BAR 16 PENDANT



PENDANT ROD		H
SX 98-130-4	with feed	700mm
SX 98-131-4	without feed	700mm
SX 98-132-4	with feed	1300mm
SX 98-133-4	without feed	1300mm

END BAR 16 WIRE



WIRE	S
SX 98-137-4	1500mm

PENDANT COUPLER



PENDANT ROD		H
SX 98-143-4	with throughwiring	700mm
SX 98-144-4	with throughwiring	1300mm

WIRE COUPLER



WIRE		S
SX 98-145-4	with throughwiring	1500mm

