


ScenaticPoint 90...



TRILUX
NEW LIGHT.

ScenaticPoint 90...

CE  IP20 0.5 Joule 850 °C with decorative cover IP44 from below



Application

For prestigious lighting of offices, banks, hotels, restaurants, corridors, foyers, and sales, exhibition and conference rooms, as well as residential areas.

LED system

- ...901... Luminaire luminous flux 500 lm.
- ...902/903... Luminaire luminous flux 700 lm.
- ...904... Luminaire luminous flux 750 lm.
- ...nw... Neutral white light colour, Colour temperature 4000 K.
- ...ww... Warm white light colour, Colour temperature 3000 K.

Optical system

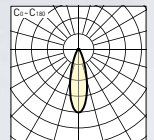
- Highly efficient lens optics.
- ...FL... 30°. Flood distribution characteristic.
- ...SP... 10°. Spot distribution characteristic.

Luminaire body

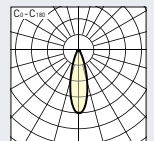
Ceiling mounting ring and spotlight head of die-cast material. Tool-free ceiling installation via rapid-mounting springs.

Electrical version

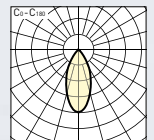
For operation, an external transformer is required, to be ordered separately.



SncPoint 901 LS-FL LED 500 ww...
UTE: 0.83 A + 0.00 T
DIN 5040: A70
CIBSE: BZ 1
NBN L 14-002: BZ 1



SncPoint 902 LS-FL LED 700 ww...
UTE: 0.83 A + 0.00 T
DIN 5040: A70
CIBSE: BZ 1
NBN L 14-002: BZ 1



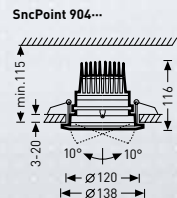
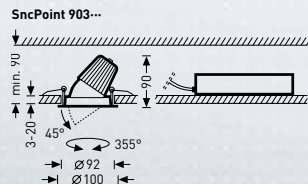
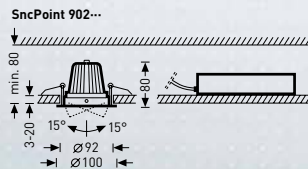
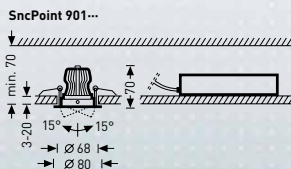
SncPoint 904 MR-FL LED 750 ww...
UTE: 0.91 A + 0.00 T
DIN 5040: A70
CIBSE: BZ 1
NBN L 14-002: BZ 1



Designation	TOC	Colour	Lamp/ Luminaire luminous flux/ Light colour	Connected load W	~kg
ScenaticPoint 901					
SncPoint 901 LS-FL LED 500 ww 03	60 435 50	Silver	LED/500 lm/ww	12	0.2
SncPoint 901 LS-SP LED 500 ww 03	60 436 50	Silver	LED/500 lm/ww	12	0.2
SncPoint 901 LS-FL LED 500 ww 01	60 437 50	White	LED/500 lm/ww	12	0.2
SncPoint 901 LS-SP LED 500 ww 01	60 438 50	White	LED/500 lm/ww	12	0.2
SncPoint 901 LS-FL LED 500 nw 03	60 439 50	Silver	LED/500 lm/nw	12	0.2
SncPoint 901 LS-SP LED 500 nw 03	60 440 50	Silver	LED/500 lm/nw	12	0.2
SncPoint 901 LS-FL LED 500 nw 01	60 441 50	White	LED/500 lm/nw	12	0.2
SncPoint 901 LS-SP LED 500 nw 01	60 442 50	White	LED/500 lm/nw	12	0.2
ScenaticPoint 902					
SncPoint 902 LS-FL LED 700 ww 03	60 443 50	Silver	LED/700 lm/ww	17	0.4
SncPoint 902 LS-SP LED 700 ww 03	60 444 50	Silver	LED/700 lm/ww	17	0.4
SncPoint 902 LS-FL LED 700 ww 01	60 445 50	White	LED/700 lm/ww	17	0.4
SncPoint 902 LS-SP LED 700 ww 01	60 446 50	White	LED/700 lm/ww	17	0.4
SncPoint 902 LS-FL LED 700 nw 03	60 447 50	Silver	LED/700 lm/nw	17	0.4
SncPoint 902 LS-SP LED 700 nw 03	60 448 50	Silver	LED/700 lm/nw	17	0.4
SncPoint 902 LS-FL LED 700 nw 01	60 449 50	White	LED/700 lm/nw	17	0.4
SncPoint 902 LS-SP LED 700 nw 01	60 450 50	White	LED/700 lm/nw	17	0.4
ScenaticPoint 903					
SncPoint 903 LS-FL LED 700 ww 03	60 451 50	Silver	LED/700 lm/ww	17	0.4
SncPoint 903 LS-SP LED 700 ww 03	60 452 50	Silver	LED/700 lm/ww	17	0.4
SncPoint 903 LS-FL LED 700 ww 01	60 453 50	White	LED/700 lm/ww	17	0.4
SncPoint 903 LS-SP LED 700 ww 01	60 454 50	White	LED/700 lm/ww	17	0.4
SncPoint 903 LS-FL LED 700 nw 03	60 455 50	Silver	LED/700 lm/nw	17	0.4
SncPoint 903 LS-SP LED 700 nw 03	60 456 50	Silver	LED/700 lm/nw	17	0.4
SncPoint 903 LS-FL LED 700 nw 01	60 457 50	White	LED/700 lm/nw	17	0.4
SncPoint 903 LS-SP LED 700 nw 01	60 458 50	White	LED/700 lm/nw	17	0.4
Scenatic Point 904					
SncPoint 904 MR-FL LED 750 ww 03*	60 459 10	Silver	LED/750 lm/ww	14	0.7
SncPoint 904 MR-FL LED 750 ww 01*	60 460 10	White	LED/750 lm/ww	14	0.7

* Luminaire can be directly connected to the 230 V supply.

Accessories	TOC	Description
Driver		
Snc ZVE LED 12W 700mA ET	60 461 00	Electronic transformer
Snc ZVE LED 18W 700mA ET	60 462 00	Electronic transformer
Snc ZVE LED 25W 700mA ETDD	60 463 00	Electronic transformer, DALI dimmable
Connection cable		
Snc ZMA 3-f 700mA	60 464 00	Triple distributor multi-socket, series switching (700 mA)
Snc ZVBL 1,5M 700mA	60 465 00	Extension cable, 1.5m, with plug/socket (700 mA)
Snc ZVBL 3,0M 700mA	60 466 00	Extension cable, 3.0 m, with plug/socket (700 mA)
Snc ZVBL 0,1M 700mA ETDD	60 576 00	Adapter cable, 0.1 m, with plug/socket DALI (700 mA)
Cover		
SncPoint 901 DA	60 467 00	Decorative cover, IP44
SncPoint 902 DA	60 468 00	Decorative cover, IP44
SncPoint 904 DA	60 469 00	Decorative cover, IP44



Contacts

TRILUX GmbH & Co. KG

Heidestraße · D-59759 Arnsberg
Postfach 19 60 · D-59753 Arnsberg
Tel. +49 (0) 29 32.3 01-0
Fax +49 (0) 29 32.3 01-3 75
sales@trilux.com · www.trilux.com

PROLJUS AB

Kyrkogatan 18
570 03 VRIGSTAD
Tel. +46 (0) 70 601 05 63
info@proljus.se - www.proljus.se

