



**Best office
lighting.
Tailor-made
to suit you.**

Lightpad

Lightpad is a free-standing luminaire designed to respond to your individual requirements at the workplace. It features a choice of luminaire heads with different luminous intensity distributions to guarantee uniform lighting for a wide range of desk configurations. The luminaire delivers asymmetric

and double asymmetric light distribution, thus meeting the requirements laid down in the standards for the uniform illumination of workstations. Base plates are available in different designs. In short: we think in terms of desks, not in illuminance levels.

FEATURES

Double asymmetric light distribution ensures uniform, shadow-free illumination of the workplace

Ultra-slim housing design of just 19 mm

Up to 4 luminaire heads can be mounted on one stand, minimising the visual impact in the space

ALONEatWORK® communication module as an accessory

SensoDim® 3 presence detector and daylight sensor in each of the luminaire heads

Designed for connection to MyData Analysis

Luminous efficacy of up to 113 lm/W

Suitable for office lighting (UGR < 19; Lmax ≥ 65° ≤ 3000 cd/m²)

Design: schneider+schumacher, Frankfurt am Main

SPECIFICATIONS

70 % indirect light, 30 % direct light

Height: 2000 mm

Height luminaire head: 19 mm

Colours: white, silver

Control element in the standpipe available in two different heights

Four different base plates guarantee optimum placement

TECHNICAL DATA

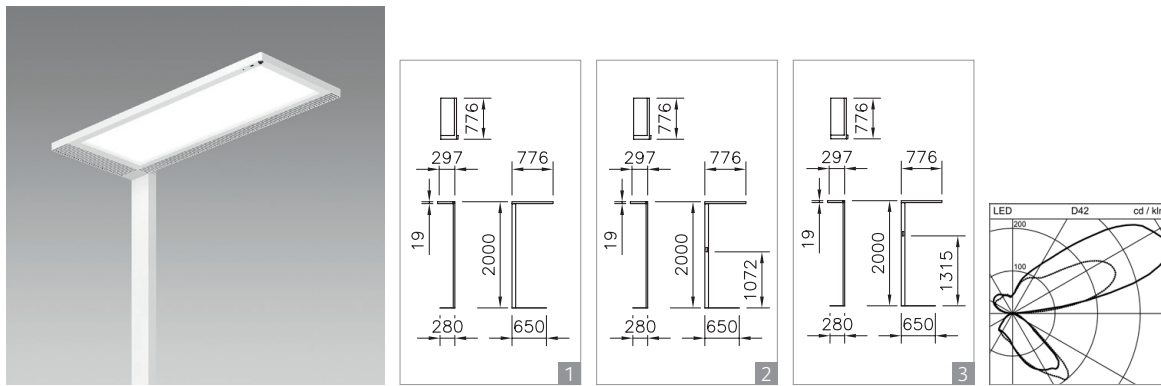
System power	60 W – 267 W
Luminous flux of luminaire	6800 lm – 28800 lm
Colour temperature	3000 K / 4000 K
Colour Rendering Index (CRI)	Ra > 80
Life time	L90 50'000 h
Protection class	I
Ingress Protection	IP20

APPLICATION AREAS

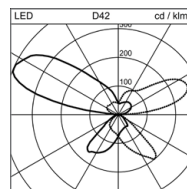
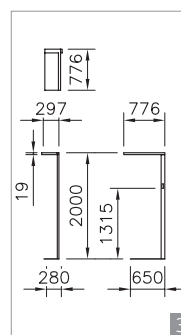
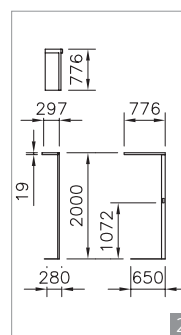
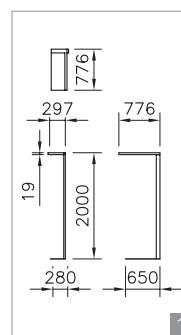
Office & Education: open-plan offices, individual offices



IP20 650°C 230V

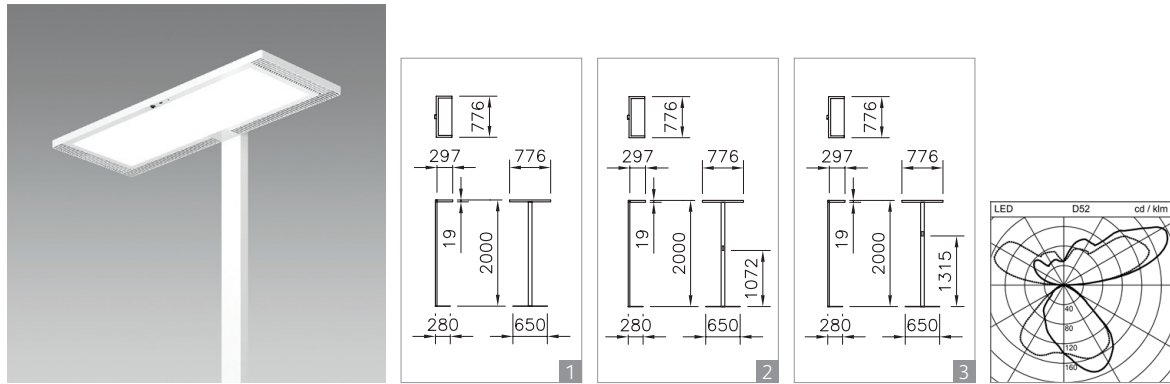

FREESTANDING LUMINAIRE LIGHTPAD LED
FOR SINGLE PERSON WORKSTATION, LEFT

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	without control element	1 2002.5520	2002.5521
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	without control element	1 2002.5512	2002.5513
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	with 1 control element	2 2002.5524	2002.5525
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	with 1 control element	2 2002.5516	2002.5517
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8268	2002.8272
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8269	2002.8273
67 W	7200 lm	4000 K	white	base plate, U-shaped	without control element	1 2002.5522	2002.5523
67 W	7200 lm	3000 K	white	base plate, U-shaped	without control element	1 2002.5514	2002.5515
67 W	7200 lm	4000 K	white	base plate, U-shaped	with 1 control element	2 2002.5526	2002.5527
67 W	7200 lm	3000 K	white	base plate, U-shaped	with 1 control element	2 2002.5518	2002.5519
67 W	7200 lm	4000 K	white	base plate, U-shaped	with 1 higher control element	3 2002.8276	2002.8280
67 W	7200 lm	3000 K	white	base plate, U-shaped	with 1 higher control element	3 2002.8277	2002.8281
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	without control element	1 2002.8412	2002.8416
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	without control element	1 2002.8413	2002.8417
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	with 1 control element	2 2003.0816	2003.0822
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	with 1 control element	2 2003.0818	2003.0823
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8428	2002.8432
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8429	2002.8433
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	without control element	1 2002.5448	2002.5449
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	without control element	1 2002.5440	2002.5441
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	with 1 control element	2 2002.5452	2002.5453
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	with 1 control element	2 2002.5444	2002.5445
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8266	2002.8270
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8267	2002.8271
67 W	7200 lm	4000 K	silver	base plate, U-shaped	without control element	1 2002.5450	2002.5451
67 W	7200 lm	3000 K	silver	base plate, U-shaped	without control element	1 2002.5442	2002.5443
67 W	7200 lm	4000 K	silver	base plate, U-shaped	with 1 control element	2 2002.5454	2002.5455
67 W	7200 lm	3000 K	silver	base plate, U-shaped	with 1 control element	2 2002.5446	2002.5447
67 W	7200 lm	4000 K	silver	base plate, U-shaped	with 1 higher control element	3 2002.8274	2002.8278
67 W	7200 lm	3000 K	silver	base plate, U-shaped	with 1 higher control element	3 2002.8275	2002.8279
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	without control element	1 2002.8410	2002.8414
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	without control element	1 2002.8411	2002.8415
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	with 1 control element	2 2003.0814	2003.0819
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	with 1 control element	2 2003.0815	2003.0821
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8426	2002.8430
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8427	2002.8431



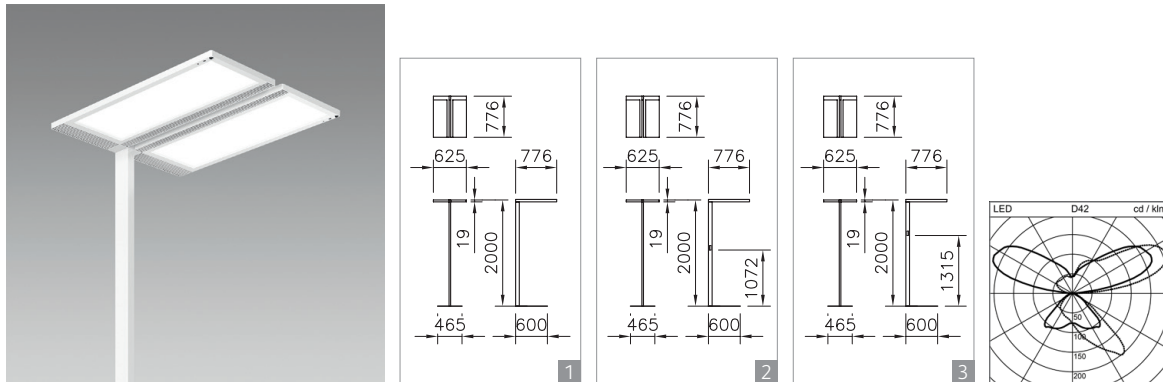
FREESTANDING LUMINAIRE LIGHTPAD LED
FOR SINGLE PERSON WORKSTATION, RIGHT

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	without control element	1 2002.8412	2002.8416
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	without control element	1 2002.8413	2002.8417
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	with 1 control element	2 2003.0816	2003.0822
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	with 1 control element	2 2003.0818	2003.0823
67 W	7200 lm	4000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8428	2002.8432
67 W	7200 lm	3000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8429	2002.8433
67 W	7200 lm	4000 K	white	base plate, U-shaped	without control element	1 2003.0827	2003.0831
67 W	7200 lm	3000 K	white	base plate, U-shaped	without control element	1 2003.0828	2003.0832
67 W	7200 lm	4000 K	white	base plate, U-shaped	with 1 control element	2 2002.8420	2002.8424
67 W	7200 lm	3000 K	white	base plate, U-shaped	with 1 control element	2 2002.8421	2002.8425
67 W	7200 lm	4000 K	white	base plate, U-shaped	with 1 higher control element	3 2002.8436	2002.8440
67 W	7200 lm	3000 K	white	base plate, U-shaped	with 1 higher control element	3 2002.8437	2002.8441
67 W	7200 lm	4000 K	white	base plate, T-shaped, XL	without control element	1 2002.8444	2002.8448
67 W	7200 lm	3000 K	white	base plate, T-shaped, XL	without control element	1 2002.8445	2002.8449
67 W	7200 lm	4000 K	white	base plate, T-shaped, XL	with 1 control element	2 2003.0837	2003.0842
67 W	7200 lm	3000 K	white	base plate, T-shaped, XL	with 1 control element	2 2003.0838	2003.0844
67 W	7200 lm	4000 K	white	base plate, T-shaped, XL	with 1 higher control element	3 2002.8452	2002.8456
67 W	7200 lm	3000 K	white	base plate, T-shaped, XL	with 1 higher control element	3 2002.8453	2002.8457
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	without control element	1 2002.8410	2002.8414
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	without control element	1 2002.8411	2002.8415
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	with 1 control element	2 2003.0814	2003.0819
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	with 1 control element	2 2003.0815	2003.0821
67 W	7200 lm	4000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8426	2002.8430
67 W	7200 lm	3000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8427	2002.8431
67 W	7200 lm	4000 K	silver	base plate, U-shaped	without control element	1 2003.0824	2003.0829
67 W	7200 lm	3000 K	silver	base plate, U-shaped	without control element	1 2003.0826	2003.0830
67 W	7200 lm	4000 K	silver	base plate, U-shaped	with 1 control element	2 2002.8418	2002.8422
67 W	7200 lm	3000 K	silver	base plate, U-shaped	with 1 control element	2 2002.8419	2002.8423
67 W	7200 lm	4000 K	silver	base plate, U-shaped	with 1 higher control element	3 2002.8434	2002.8438
67 W	7200 lm	3000 K	silver	base plate, U-shaped	with 1 higher control element	3 2002.8435	2002.8439
67 W	7200 lm	4000 K	silver	base plate, T-shaped, XL	without control element	1 2002.8442	2002.8446
67 W	7200 lm	3000 K	silver	base plate, T-shaped, XL	without control element	1 2002.8443	2002.8447
67 W	7200 lm	4000 K	silver	base plate, T-shaped, XL	with 1 control element	2 2003.0835	2003.0839
67 W	7200 lm	3000 K	silver	base plate, T-shaped, XL	with 1 control element	2 2003.0836	2003.0840
67 W	7200 lm	4000 K	silver	base plate, T-shaped, XL	with 1 higher control element	3 2002.8450	2002.8454
67 W	7200 lm	3000 K	silver	base plate, T-shaped, XL	with 1 higher control element	3 2002.8451	2002.8455

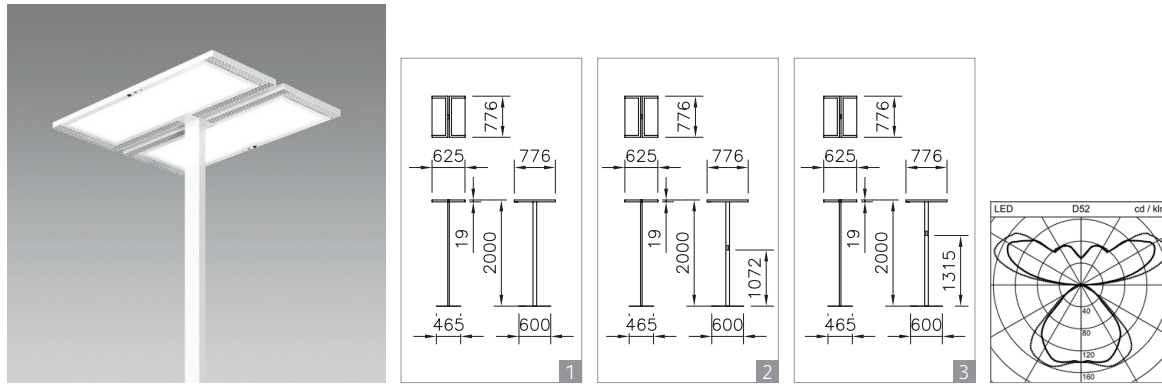


FREESTANDING LUMINAIRE LIGHTPAD LED
 FOR SINGLE PERSON WORKSTATION, CENTRAL

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
60 W	6800 lm	4000 K	white	base plate, full mould, oblong	without control element	1 2002.5532	2002.5533
60 W	6800 lm	3000 K	white	base plate, full mould, oblong	without control element	1 2002.5528	2002.5529
60 W	6800 lm	4000 K	white	base plate, full mould, oblong	with 1 control element	2 2002.5534	2002.5535
60 W	6800 lm	3000 K	white	base plate, full mould, oblong	with 1 control element	2 2002.5530	2002.5531
60 W	6800 lm	4000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8284	2002.8288
60 W	6800 lm	3000 K	white	base plate, full mould, oblong	with 1 higher control element	3 2002.8285	2002.8289
60 W	6800 lm	4000 K	silver	base plate, full mould, oblong	without control element	1 2002.5460	2002.5461
60 W	6800 lm	3000 K	silver	base plate, full mould, oblong	without control element	1 2002.5456	2002.5457
60 W	6800 lm	4000 K	silver	base plate, full mould, oblong	with 1 control element	2 2002.5462	2002.5463
60 W	6800 lm	3000 K	silver	base plate, full mould, oblong	with 1 control element	2 2002.5458	2002.5459
60 W	6800 lm	4000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8282	2002.8286
60 W	6800 lm	3000 K	silver	base plate, full mould, oblong	with 1 higher control element	3 2002.8283	2002.8287

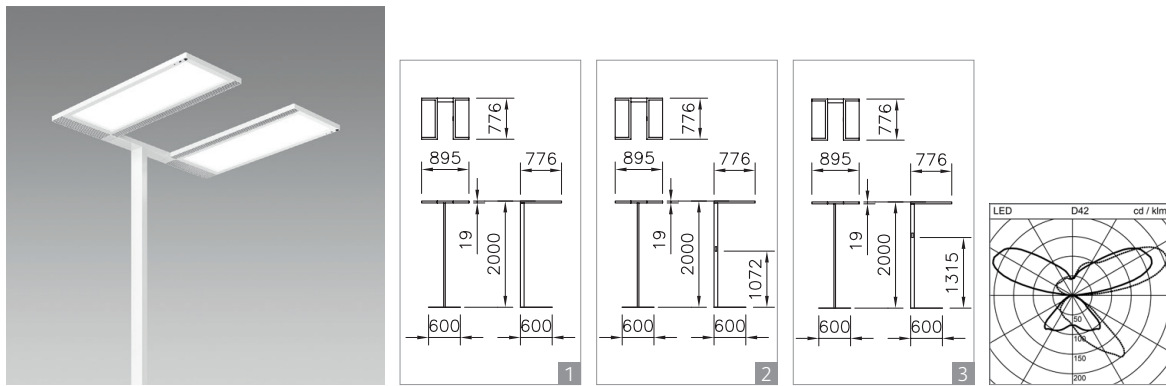

FREESTANDING LUMINAIRE LIGHTPAD LED
FOR TWO PERSON WORKSTATION, LATERAL

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
134 W	14'400 lm	4000 K	white	base plate, U-shaped	without control element	1	2002.5540
134 W	14'400 lm	3000 K	white	base plate, U-shaped	without control element	1	2002.5536
134 W	14'400 lm	4000 K	white	base plate, U-shaped	with 2 control elements	2	2002.5542
134 W	14'400 lm	3000 K	white	base plate, U-shaped	with 2 control elements	2	2002.5538
134 W	14'400 lm	4000 K	white	base plate, U-shaped	with 2 higher control elements	3	2002.8292
134 W	14'400 lm	3000 K	white	base plate, U-shaped	with 2 higher control elements	3	2002.8293
134 W	14'400 lm	4000 K	white	base plate, U-shaped, XL	without control element	1	2002.5628
134 W	14'400 lm	3000 K	white	base plate, U-shaped, XL	without control element	1	2002.5624
134 W	14'400 lm	4000 K	white	base plate, U-shaped, XL	with 2 control elements	2	2002.5630
134 W	14'400 lm	3000 K	white	base plate, U-shaped, XL	with 2 control elements	2	2002.5626
134 W	14'400 lm	4000 K	white	base plate, U-shaped, XL	with 2 higher control elements	3	2002.8300
134 W	14'400 lm	3000 K	white	base plate, U-shaped, XL	with 2 higher control elements	3	2002.8301
134 W	14'400 lm	4000 K	silver	base plate, U-shaped	without control element	1	2002.5468
134 W	14'400 lm	3000 K	silver	base plate, U-shaped	without control element	1	2002.5464
134 W	14'400 lm	4000 K	silver	base plate, U-shaped	with 2 control elements	2	2002.5470
134 W	14'400 lm	3000 K	silver	base plate, U-shaped	with 2 control elements	2	2002.5466
134 W	14'400 lm	4000 K	silver	base plate, U-shaped	with 2 higher control elements	3	2002.8290
134 W	14'400 lm	4000 K	silver	base plate, U-shaped, XL	without control element	1	2002.5612
134 W	14'400 lm	3000 K	silver	base plate, U-shaped, XL	without control element	1	2002.5608
134 W	14'400 lm	4000 K	silver	base plate, U-shaped, XL	with 2 control elements	2	2002.5614
134 W	14'400 lm	3000 K	silver	base plate, U-shaped, XL	with 2 control elements	2	2002.5610
134 W	14'400 lm	4000 K	silver	base plate, U-shaped, XL	with 2 higher control elements	3	2002.8298
134 W	14'400 lm	3000 K	silver	base plate, U-shaped, XL	with 2 higher control elements	3	2002.8303


FREESTANDING LUMINAIRE LIGHTPAD LED

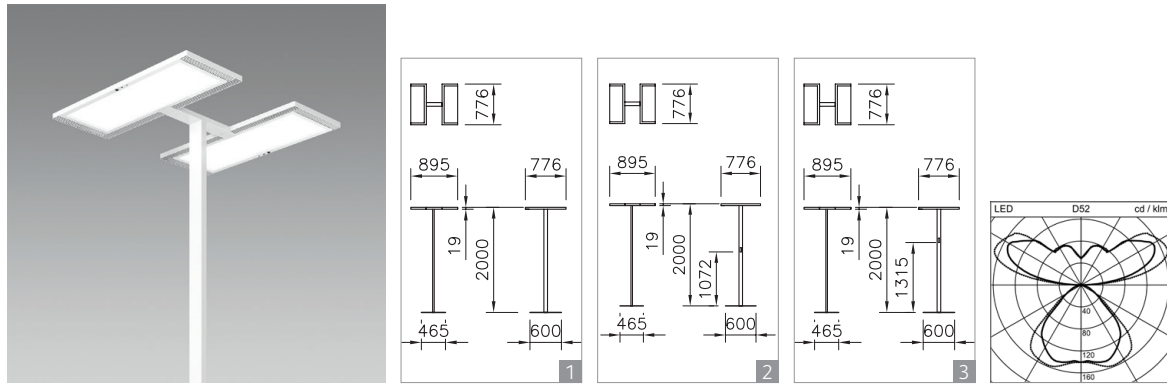
FOR TWO PERSON WORKSTATION, CENTRAL

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
120 W	13'600 lm	4000 K	white	base plate, full mould, square	without control element	1 2002.5548	2002.5549
120 W	13'600 lm	3000 K	white	base plate, full mould, square	without control element	1 2002.5544	2002.5545
120 W	13'600 lm	4000 K	white	base plate, full mould, square	with 2 control elements	2 2002.5550	2002.5551
120 W	13'600 lm	3000 K	white	base plate, full mould, square	with 2 control elements	2 2002.5546	2002.5547
120 W	13'600 lm	4000 K	white	base plate, full mould, square	with 2 higher control elements	3 2002.8308	2002.8312
120 W	13'600 lm	3000 K	white	base plate, full mould, square	with 2 higher control elements	3 2002.8309	2002.8313
120 W	13'600 lm	4000 K	silver	base plate, full mould, square	without control element	1 2002.5476	2002.5477
120 W	13'600 lm	3000 K	silver	base plate, full mould, square	without control element	1 2002.5472	2002.5473
120 W	13'600 lm	4000 K	silver	base plate, full mould, square	with 2 control elements	2 2002.5478	2002.5479
120 W	13'600 lm	3000 K	silver	base plate, full mould, square	with 2 control elements	2 2002.5474	2002.5475
120 W	13'600 lm	4000 K	silver	base plate, full mould, square	with 2 higher control elements	3 2002.8306	2002.8310
120 W	13'600 lm	3000 K	silver	base plate, full mould, square	with 2 higher control elements	3 2002.8307	2002.8311
120 W	13'600 lm	4000 K	white	base plate, H-shaped	without control element	1 2002.5644	2002.5645
120 W	13'600 lm	3000 K	white	base plate, H-shaped	without control element	1 2002.5640	2002.5641
120 W	13'600 lm	4000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5646	2002.5647
120 W	13'600 lm	3000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5642	2002.5643
120 W	13'600 lm	4000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8316	2002.8320
120 W	13'600 lm	3000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8317	2002.8321
120 W	13'600 lm	4000 K	silver	base plate, H-shaped	without control element	1 2002.5636	2002.5637
120 W	13'600 lm	3000 K	silver	base plate, H-shaped	without control element	1 2002.5632	2002.5633
120 W	13'600 lm	4000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5638	2002.5639
120 W	13'600 lm	3000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5634	2002.5635
120 W	13'600 lm	4000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8314	2002.8318
120 W	13'600 lm	3000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8315	2002.8319


FREESTANDING LUMINAIRE LIGHTPAD LED

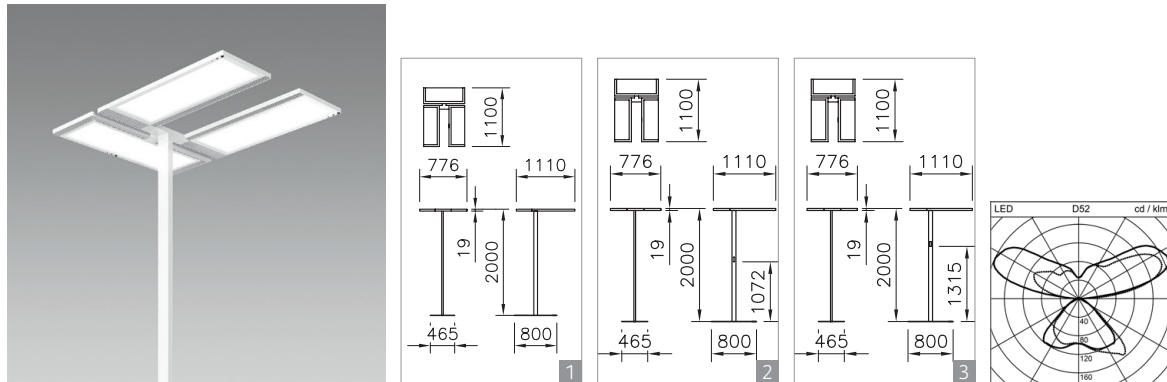
FOR TWO PERSON WORKSTATION, LATERAL, WELL SPACED

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
134 W	14'400 lm	4000 K	white	base plate, U-shaped XL	without control element	1 2002.5572	2002.5573
134 W	14'400 lm	3000 K	white	base plate, U-shaped XL	without control element	1 2002.5568	2002.5569
134 W	14'400 lm	4000 K	white	base plate, U-shaped XL	with 2 control elements	2 2002.5574	2002.5575
134 W	14'400 lm	3000 K	white	base plate, U-shaped XL	with 2 control elements	2 2002.5570	2002.5571
134 W	14'400 lm	4000 K	white	base plate, U-shaped XL	with 2 higher control elements	3 2002.8324	2002.8328
134 W	14'400 lm	3000 K	white	base plate, U-shaped XL	with 2 higher control elements	3 2002.8325	2002.8329
134 W	14'400 lm	4000 K	silver	base plate, U-shaped XL	without control element	1 2002.5564	2002.5565
134 W	14'400 lm	3000 K	silver	base plate, U-shaped XL	without control element	1 2002.5560	2002.5561
134 W	14'400 lm	4000 K	silver	base plate, U-shaped XL	with 2 control elements	2 2002.5566	2002.5567
134 W	14'400 lm	3000 K	silver	base plate, U-shaped XL	with 2 control elements	2 2002.5562	2002.5563
134 W	14'400 lm	4000 K	silver	base plate, U-shaped XL	with 2 higher control elements	3 2002.8322	2002.8326
134 W	14'400 lm	3000 K	silver	base plate, U-shaped XL	with 2 higher control elements	3 2002.8323	2002.8327
134 W	14'400 lm	4000 K	white	base plate, T-shaped XL	without control element	1 2002.8380	2002.8384
134 W	14'400 lm	3000 K	white	base plate, T-shaped XL	without control element	1 2002.8381	2002.8385
134 W	14'400 lm	4000 K	white	base plate, T-shaped XL	with 2 control elements	2 2003.2096	2003.2097
134 W	14'400 lm	3000 K	white	base plate, T-shaped XL	with 2 control elements	2 2003.2094	2003.2095
134 W	14'400 lm	4000 K	white	base plate, T-shaped XL	with 2 higher control elements	3 2002.8404	2002.8408
134 W	14'400 lm	3000 K	white	base plate, T-shaped XL	with 2 higher control elements	3 2002.8405	2002.8409
134 W	14'400 lm	4000 K	silver	base plate, T-shaped XL	without control element	1 2002.8378	2002.8382
134 W	14'400 lm	3000 K	silver	base plate, T-shaped XL	without control element	1 2002.8379	2002.8383
134 W	14'400 lm	4000 K	silver	base plate, T-shaped XL	with 2 control elements	2 2003.2092	2003.2093
134 W	14'400 lm	3000 K	silver	base plate, T-shaped XL	with 2 control elements	2 2003.2089	2003.2091
134 W	14'400 lm	4000 K	silver	base plate, T-shaped XL	with 2 higher control elements	3 2002.8402	2002.8406
134 W	14'400 lm	3000 K	silver	base plate, T-shaped XL	with 2 higher control elements	3 2002.8403	2002.8407

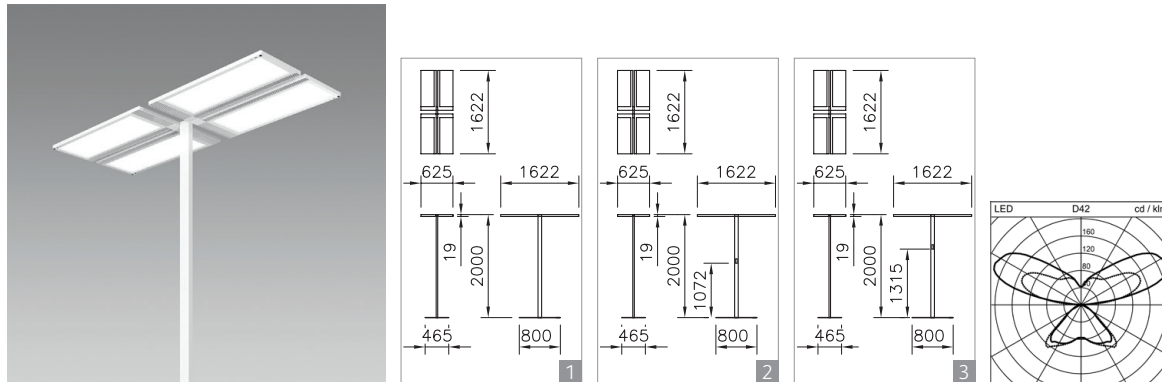

FREESTANDING LUMINAIRE LIGHTPAD LED

FOR TWO PERSON WORKSTATION, CENTRAL, WELL-SPACED

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
120 W	13'600 lm	4000 K	white	base plate, full mould	without control element	1 2002.5556	2002.5557
120 W	13'600 lm	3000 K	white	base plate, full mould	without control element	1 2002.5552	2002.5553
120 W	13'600 lm	4000 K	white	base plate, full mould	with 2 control elements	2 2002.5558	2002.5559
120 W	13'600 lm	3000 K	white	base plate, full mould	with 2 control elements	2 2002.5554	2002.5555
120 W	13'600 lm	4000 K	white	base plate, full mould	with 2 higher control elements	3 2002.8348	2002.8352
120 W	13'600 lm	3000 K	white	base plate, full mould	with 2 higher control elements	3 2002.8349	2002.8353
120 W	13'600 lm	4000 K	silver	base plate, full mould	without control element	1 2002.5484	2002.5485
120 W	13'600 lm	3000 K	silver	base plate, full mould	without control element	1 2002.5480	2002.5481
120 W	13'600 lm	4000 K	silver	base plate, full mould	with 2 control elements	2 2002.5486	2002.5487
120 W	13'600 lm	3000 K	silver	base plate, full mould	with 2 control elements	2 2002.5482	2002.5483
120 W	13'600 lm	4000 K	silver	base plate, full mould	with 2 higher control elements	3 2002.8346	2002.8350
120 W	13'600 lm	3000 K	silver	base plate, full mould	with 2 higher control elements	3 2002.8347	2002.8351
120 W	13'600 lm	4000 K	white	base plate, H-shaped	without control element	1 2002.5661	2002.5662
120 W	13'600 lm	3000 K	white	base plate, H-shaped	without control element	1 2002.5657	2002.5658
120 W	13'600 lm	4000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5663	2002.5664
120 W	13'600 lm	3000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5659	2002.5660
120 W	13'600 lm	4000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8356	2002.8360
120 W	13'600 lm	3000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8357	2002.8361
120 W	13'600 lm	4000 K	silver	base plate, H-shaped	without control element	1 2002.5653	2002.5654
120 W	13'600 lm	3000 K	silver	base plate, H-shaped	without control element	1 2002.5648	2002.5649
120 W	13'600 lm	4000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5655	2002.5656
120 W	13'600 lm	3000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5650	2002.5652
120 W	13'600 lm	4000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8354	2002.8358
120 W	13'600 lm	3000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8355	2002.8359


FREESTANDING LUMINAIRE LIGHTPAD LED
 FOR THREE PERSON WORKSTATION

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
193 W	21'200 lm	4000 K	white	base plate, H-shaped	without control element	1 2002.5588	2002.5589
193 W	21'200 lm	3000 K	white	base plate, H-shaped	without control element	1 2002.5584	2002.5585
193 W	21'200 lm	4000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5590	2002.5591
193 W	21'200 lm	3000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5586	2002.5587
193 W	21'200 lm	4000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8332	2002.8336
193 W	21'200 lm	3000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8333	2002.8337
193 W	21'200 lm	4000 K	silver	base plate, H-shaped	without control element	1 2002.5580	2002.5581
193 W	21'200 lm	3000 K	silver	base plate, H-shaped	without control element	1 2002.5576	2002.5577
193 W	21'200 lm	4000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5582	2002.5583
193 W	21'200 lm	3000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5578	2002.5579
193 W	21'200 lm	4000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8330	2002.8334
193 W	21'200 lm	3000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8331	2002.8335


FREESTANDING LUMINAIRE LIGHTPAD LED
 FOR FOUR PERSON WORKSTATION

System power	Luminous flux of luminaire	Colour temperature	Colour	Base plate shape	Control element	Ref. n° Plug: CH	Ref. n° Plug: EU
267 W	28'800 lm	4000 K	white	base plate, H-shaped	without control element	1 2002.5604	2002.5605
267 W	28'800 lm	3000 K	white	base plate, H-shaped	without control element	1 2002.5600	2002.5601
267 W	28'800 lm	3000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5606	2002.5603
267 W	28'800 lm	4000 K	white	base plate, H-shaped	with 2 control elements	2 2002.5602	2002.5607
267 W	28'800 lm	3000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8340	2002.8344
267 W	28'800 lm	4000 K	white	base plate, H-shaped	with 2 higher control elements	3 2002.8341	2002.8345
267 W	28'800 lm	4000 K	silver	base plate, H-shaped	without control element	1 2002.5596	2002.5597
267 W	28'800 lm	3000 K	silver	base plate, H-shaped	without control element	1 2002.5592	2002.5593
267 W	28'800 lm	4000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5598	2002.5599
267 W	28'800 lm	3000 K	silver	base plate, H-shaped	with 2 control elements	2 2002.5594	2002.5595
267 W	28'800 lm	4000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8338	2002.8342
267 W	28'800 lm	3000 K	silver	base plate, H-shaped	with 2 higher control elements	3 2002.8339	2002.8343


COMMUNICATION MODULE ALONEATWORK

Notes	Ref. n°
	2004.1297