



reddot award 2015
winner

TASK

free standing

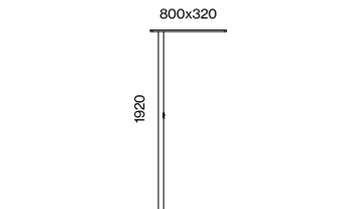
EN Free standing luminaire with rectangular luminaire head made of aluminium and rounded edges; ultra low-profile design (only 15 mm); rectangular downpipe; pedestal with recess for table base; surface powder coated; direct/indirect light distribution by LGP body (Light Guiding Prism); side coupled light, directed up and down by laser engraving; optional: indirect component with special PCBs for increased luminous flux; optional: indirect component with special, inclined PCBs for asymmetric radiation characteristic; completely homogeneous illumination; energy-efficient LEDs with very good colour rendering; switch installed in the downpipe; incl. connection cable (3 m) with safety plug

FR Lampadaire à tête de luminaire rectangulaire en aluminium et bords arrondis ; forme extrêm. plate (15mm seulement) ; tube rectangulaire ; pied avec échancrure pour pied de table ; surface thermolaquée ; distribution de lumière directe/indirecte par LGP-Body (Light Guiding Prism) ; lumière couplée latéralement par gravure laser, dirigée vers le haut et le bas ; en option : partie indirecte avec platines dédiées pour un flux lumineux accru ; en option : partie éclairage indirect avec platines en biais dédiées pour une caractéristique de diffusion asymétrique ; éclairage parfaitement homogène ; LED économes en énergie à restitution de couleur élevée ; interrupteur intégré dans le tube ; incl. câble raccordement (3m) avec fiche contact de protection

Quickinfo

3000 K, 4000 K
CRI \geq 90, 3 SDCM
UGR \leq 19 / 65° \leq 3000 cd/m²
up to 129 lm/W
L90 @ 50 000h
touch DIM on pole
brightness & presence sensor
microprismatic (UGR \leq 19)

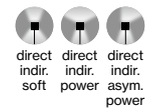
Type



Colours



Light distributions



suitable for
double workstation



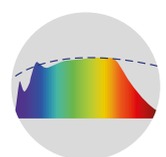
SENSE sensor
on request



control by touch
DIM on pole



tunable white
2700–6500K

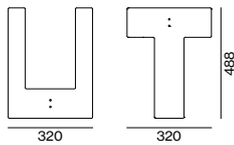


CRI \geq 98
XPECTRUM

Order options

BASE PLATE

U-shape	4
T-shape	5



COLOUR TEMPERATURE

3000K	0
4000K	1

CONTROL

touch DIM on pole	5
ESSENTIAL sensor (brightness & presence)	7

MATERIAL COLOUR

○ pure white RAL 9010	7
● white aluminium RAL 9006	6
● jet black RAL 9005	8
● special colours p. 992	X

LIGHT OPTIC COVER

microprismatic (UGR ≤ 19)

Options on request

COLOUR TEMPERATURE

tunable white 2700–6500K indir.

COLOUR RENDERING INDEX

CRI ≥ 80

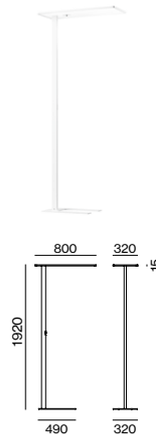
CRI ≥ 98 XPECTRUM

CONTROL

SENSE sensor (brightness,
presence, temperature, sound
pressure, humidity, CO₂)
cluster network DIM
dynamic daylight control (BPI)
Zigbee 3.0

MOUNTING

table system



TASK free standing



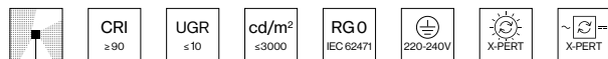
DIRECT / INDIRECT SOFT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
71W	3000K	↓4100/↑3350lm	0 5 9 - 2 9 U 3 :: ⇨ Z
	4000K	↓4370/↑3560lm	



DIRECT / INDIRECT POWER

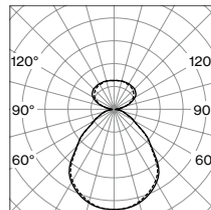
SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
80W	3000K	↓2400/↑7330lm	0 5 9 - 2 9 U 2 :: ⇨ Z
	4000K	↓2550/↑7800lm	



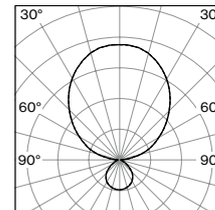
DIRECT / INDIRECT ASYMMETRIC POWER

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
97W	3000K	↓1900/↑9300lm	0 5 9 - 2 9 U 1 :: ⇨ Z
	4000K	↓2030/↑9960lm	

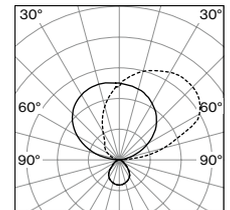
Light distributions



microprismatic
direct/indirect soft



microprismatic
direct/indirect power



microprismatic
direct/indirect asym. power



TASK

free standing

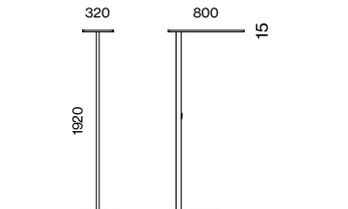
EN Free standing luminaire with rectangular luminaire head made of aluminium and rounded edges; ultra low-profile design (only 15 mm); rectangular downpipe; pedestal with recess for table base; powder coated; direct/indirect light distribution by LGP body (Light Guiding Prism); side coupled light, directed up and down by laser engraving; optional: indirect component with special PCBs for increased luminous flux, optionally inclined PCBs for asymmetric radiation characteristic; completely homogeneous illumination; energy-efficient LEDs with very good colour rendering; switch installed in the downpipe; incl. Loxone Air module for easy integration into the Loxone home and building automation system; incl. connection cable (3 m) with safety plug

DE Stehleuchte mit rechteckigem Leuchtenkopf aus Aluminium und abgerundeten Kanten; extrem flache Bauform (nur 15 mm); Standrohr rechteckig; Standfuß mit Ausnehmung für Tischfuß; pulverbeschichtet; direkt/indirekte Lichtverteilung durch LGP-Body (Light-Guiding-Prism); seitlich eingekoppeltes Licht durch Lasergravur nach oben und unten gelenkt; optional: Indirektlichtanteil mit eigenen Platinen für erhöhten Lichtstrom, wahlweise schräg gerichtete Platinen für asymmetrische Abstrahlcharakteristik; absolut homogene Ausleuchtung; energieeffiziente LEDs mit sehr guter Farbwiedergabe; Schalter im Standrohr verbaut; inkl. Loxone Air Modul zur einfachen Integration in die Loxone Haus- & Gebäudeautomation; inkl. Anschlussleitung (3 m) mit Schutzkontaktstecker

Quickinfo

3000 K, 4000 K
CRI \geq 90, 3 SDCM
UGR \leq 19 / $65^\circ \leq$ 3000 cd/m²
up to 129 lm/W
L90 @ 50 000h
Loxone Air
touch DIM on pole
brightness & presence sensor
microprismatic (UGR \leq 19)

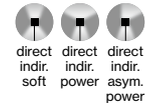
Type



Colours



Light distributions



lighting control by
Loxone Air



control by touch
DIM on pole

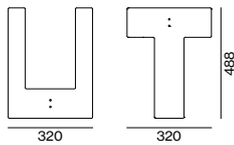


suitable for
double workstation

Order options

BASE PLATE

U-shape	4
T-shape	5



COLOUR TEMPERATURE

3000K	0
4000K	1

CONTROL

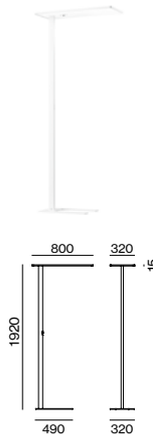
Loxone Air incl.	T
touch DIM on pole	
Loxone Air incl.	S
ESSENTIAL sensor (brightness & presence)	

MATERIAL COLOUR

○ pure white RAL 9010	7
● white aluminium RAL 9006	6
● jet black RAL 9005	8
● special colours p.992	X

LIGHT OPTIC COVER

microprismatic (UGR ≤ 19)



TASK free standing



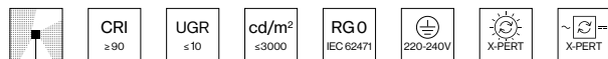
DIRECT / INDIRECT SOFT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
71W	3000K	↓4100/↑3350lm	0 5 9 - 2 9 U 3 :: ⇨ Z
	4000K	↓4370/↑3560lm	



DIRECT / INDIRECT POWER

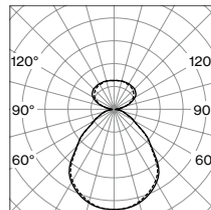
SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
80W	3000K	↓2400/↑7330lm	0 5 9 - 2 9 U 2 :: ⇨ Z
	4000K	↓2550/↑7800lm	



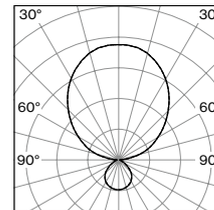
DIRECT / INDIRECT ASYMMETRIC POWER

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
97W	3000K	↓1900/↑9300lm	0 5 9 - 2 9 U 1 :: ⇨ Z
	4000K	↓2030/↑9960lm	

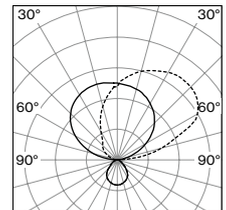
Light distributions



microprismatic
direct/indirect soft



microprismatic
direct/indirect power



microprismatic
direct/indirect asym. power