



TASK

free standing double long

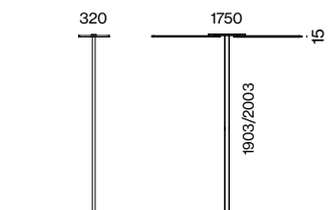
EN Free standing luminaire with two rectangular luminaire head made of aluminium and rounded edges; luminaire heads arranged linear; ultra low-profile design (only 15 mm); rectangular downpipe; pedestal with recess for table base; surface powder coated; direct/indirect light distribution by LGP body (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 (3m) with safety plug

ES Lámpara de pie con dos cabezales de iluminación rectangulares de aluminio y bordes redondeados; cabezales de iluminación en disposición lineal; perfil extra plano (sólo 15 mm); tubo rectangular; pedestal para integrarse como base de mesa; superficie con recubrimiento de pintura en polvo; distribución de luz directa/indirecta que direcciona la luz en el interior de la luminaria mediante LGP (Light Guiding Prism); luz acoplada lateralmente mediante grabado láser orientada hacia arriba y hacia abajo; opcional: proporción indirecta con pletinas propias para un flujo luminoso aumentado; opcional: proporción indirecta con pletinas propias oblicuas para característica de emisión asimétrica; iluminación homogénea; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; interruptor montado en el tubo; incluye 3 metros de cable de conexión

Quickinfo

3000 K, 4000 K
 CRI \geq 90
 UGR \leq 19 / $65^\circ \leq 3000$ cd/m²
 up to 258 lm/W
 L90 @ 50 000h
 touch DIM on pole (one for each head)
 brightness & presence sensor
 microprismatic (UGR \leq 19)

Type



Colours



standard

Light distributions



direct
indir.
soft

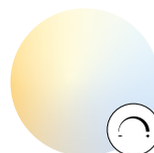
direct
indir.
asym.
power



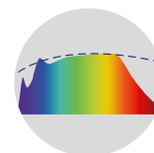
SENSE sensor
on request



control by touch
DIM on pole



tunable white
2700-6500K



CRI \geq 98
XPECTRUM

Order options

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

LIGHT OPTIC COVER

microprismatic (UGR ≤ 19)

Options on request

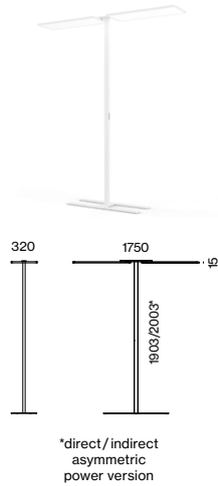
COLOUR TEMPERATURE
tunable white 2700–6500K indir.

COLOUR RENDERING INDEX

CRI ≥ 80
CRI ≥ 98 XPECTRUM

CONTROL

SENSE sensor (brightness, presence, temperature, sound pressure, humidity, CO ₂)
cluster network DIM
dynamic daylight control (BPI)
Zigbee 3.0

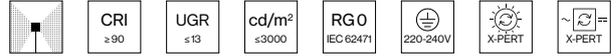


TASK free standing double long



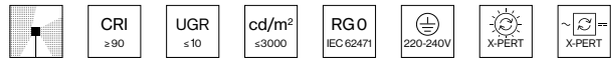
DIRECT / INDIRECT SOFT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
143W	3000K	↓8210/↑6690lm	X 0 5 9 - 2 9 0 3 ☐☐☐Z
	4000K	↓8740/↑7120lm	



DIRECT / INDIRECT POWER

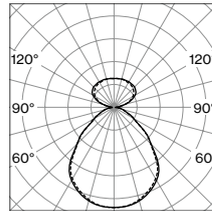
SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
161W	3000K	↓4800/↑14700lm	X 0 5 9 - 2 9 0 2 ☐☐☐Z
	4000K	↓5110/↑15600lm	



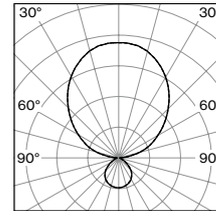
DIRECT / INDIRECT ASYMMETRIC POWER

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
195W	3000K	↓3810/↑18600lm	X 0 5 9 - 2 9 0 1 ☐☐☐Z
	4000K	↓4050/↑19900lm	

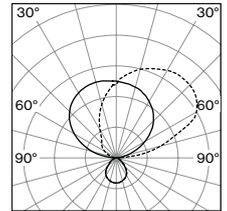
Light distributions



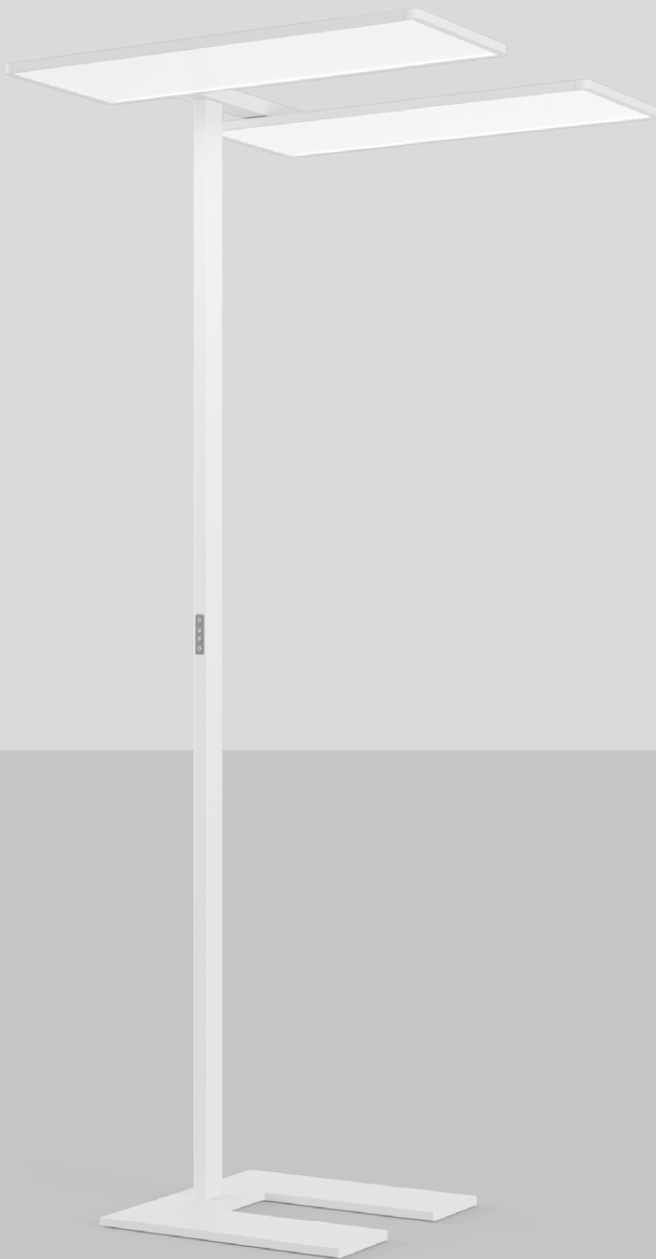
microprismatic
direct/indirect soft



microprismatic
direct/indirect power



microprismatic
direct/indirect asym. power



TASK

free standing double

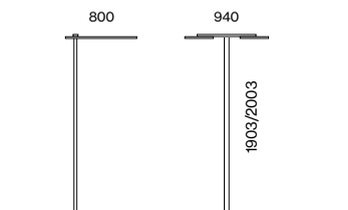
EN Free standing luminaire with two rectangular luminaire head made of aluminium and rounded edges; luminaire heads arranged parallel; ultra low-profile design (only 15 mm); rectangular downpipe; pedestal with recess for table base; surface powder coated; direct/indirect light distribution by LGP body (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 (3m) with safety plug

ES Lámpara de pie con dos cabezales de iluminación rectangulares de aluminio y bordes redondeados; cabezales de iluminación en disposición paralelo; perfil extra plano (sólo 15 mm); tubo rectangular; pedestal para integrarse como base de mesa; superficie con recubrimiento de pintura en polvo; distribución de luz directa/indirecta que direcciona la luz en el interior de la luminaria mediante LGP (Light Guiding Prism); luz acoplada lateralmente mediante grabado láser orientada hacia arriba y hacia abajo; opcional: proporción indirecta con pletinas propias para un flujo luminoso aumentado; opcional: proporción indirecta con pletinas propias oblicuas para característica de emisión asimétrica; iluminación homogénea; LEDs de alta eficiencia que proporcionan una alta reproducción cromática; interruptor montado en el tubo; incluye 3 metros de cable de conexión

Quickinfo

3000 K, 4000 K
 CRI \geq 90
 UGR \leq 19 / $65^\circ \leq 3000$ cd/m²
 up to 258 lm/W
 L90 @ 50 000h
 touch DIM on pole (one for each head)
 brightness & presence sensor
 microprismatic (UGR \leq 19)

Type



Colours



standard

Light distributions



direct
indir.
soft

direct
indir.
asym.
power



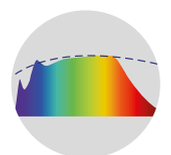
SENSE sensor
on request



control by touch
DIM on pole



tunable white
2700–6500K



CRI \geq 98
XPECTRUM

Order options

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

LIGHT OPTIC COVER

microprismatic (UGR ≤ 19)

Options on request

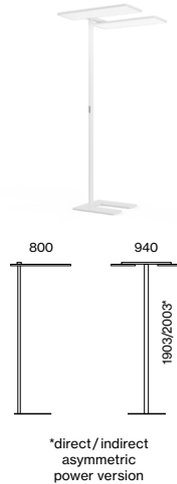
COLOUR TEMPERATURE
tunable white 2700–6500K indir.

COLOUR RENDERING INDEX

CRI ≥ 80
CRI ≥ 98 XPECTRUM

CONTROL

SENSE sensor (brightness, presence, temperature, sound pressure, humidity, CO ₂)
cluster network DIM
dynamic daylight control (BPI)
Zigbee 3.0

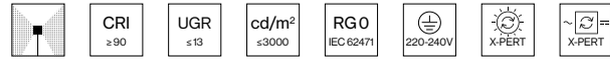


TASK free standing double



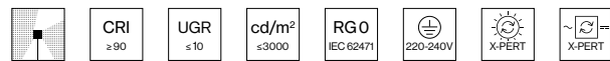
DIRECT / INDIRECT SOFT

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
143W	3000K	↓8210/↑6690lm	X 0 5 9 - 2 9 6 3 ☐☐☐Z
	4000K	↓8740/↑7120lm	



DIRECT / INDIRECT POWER

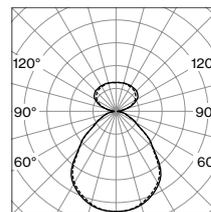
SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
161W	3000K	↓4800/↑14700lm	X 0 5 9 - 2 9 6 2 ☐☐☐Z
	4000K	↓5110/↑15600lm	



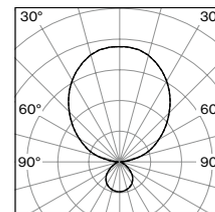
DIRECT / INDIRECT ASYMMETRIC POWER

SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
195W	3000K	↓3810/↑18600lm	X 0 5 9 - 2 9 6 1 ☐☐☐Z
	4000K	↓4050/↑19900lm	

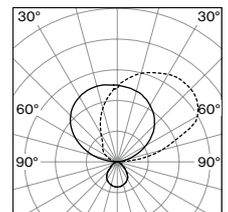
Light distributions



microprismatic
direct/indirect soft



microprismatic
direct/indirect power



microprismatic
direct/indirect asym. power