

## TASK

free standing double long

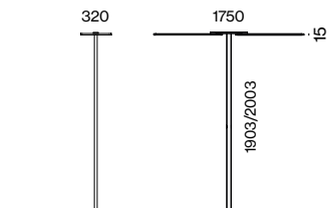
**EN** Free standing luminaire with two rectangular luminaire head made of aluminium and rounded edges; luminaire heads arranged linear; ultra low-profile design (only 15 mm); rectangular downpipe; pedestal with recess for table base; surface powder coated; direct/indirect light distribution by LGP body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

**FR** Luminaire sur pied avec deux têtes de luminaire rectangulaires en aluminium et bords arrondis ; têtes de luminaire, disposées au choix en alignées ; forme extrêm. plate (15 mm seulement) ; tube rectangulaire ; pied avec échancrure pour pied de table ; surface thermo-laquée ; 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  $\geq 90$   
 UGR  $\leq 19$  /  $65^\circ \leq 3000$  cd/m<sup>2</sup>  
 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



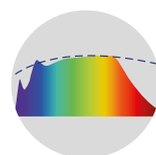
SENSE sensor  
on request



control by touch  
DIM on pole



tunable white  
2700-6500K



CRI  $\geq 98$   
XPECTRUM

## Order options

<b>COLOUR TEMPERATURE</b>	☐☐
3000K	0
4000K	1

<b>CONTROL</b>	⬆️⬆️
touch DIM on pole	5
ESSENTIAL sensor (brightness & presence)	7

<b>MATERIAL COLOUR</b>	☑️
○ pure white RAL 9010	7
● white aluminium RAL 9006	6
● jet black RAL 9005	8

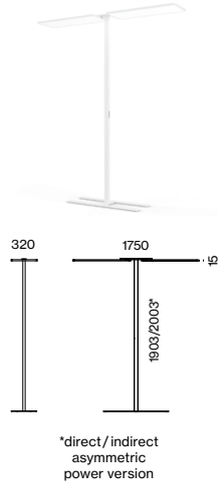
<b>LIGHT OPTIC COVER</b>	
microprismatic (UGR ≤ 19)	

## Options on request

<b>COLOUR TEMPERATURE</b>	
tunable white 2700–6500K indir.	

<b>COLOUR RENDERING INDEX</b>	
CRI ≥ 80	
CRI ≥ 98 XPECTRUM	

<b>CONTROL</b>	
SENSE sensor (brightness, presence, temperature, sound pressure, humidity, CO <sub>2</sub> )	
cluster network DIM	
dynamic daylight control (BPI)	
Zigbee 3.0	

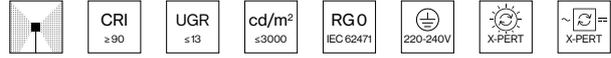


## TASK free standing double long



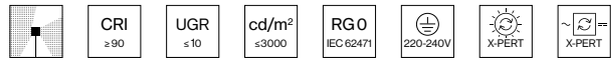
### DIRECT / INDIRECT SOFT

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

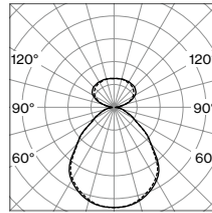
SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
161W	3000K	↓4800/↑14700lm	X 0 5 9 - 2 9 0 2 ☐☐☐Z
	4000K	↓5110/↑15600lm	



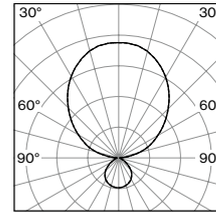
### DIRECT / INDIRECT ASYMMETRIC POWER

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

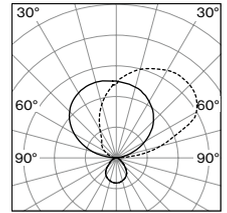
## Light distributions



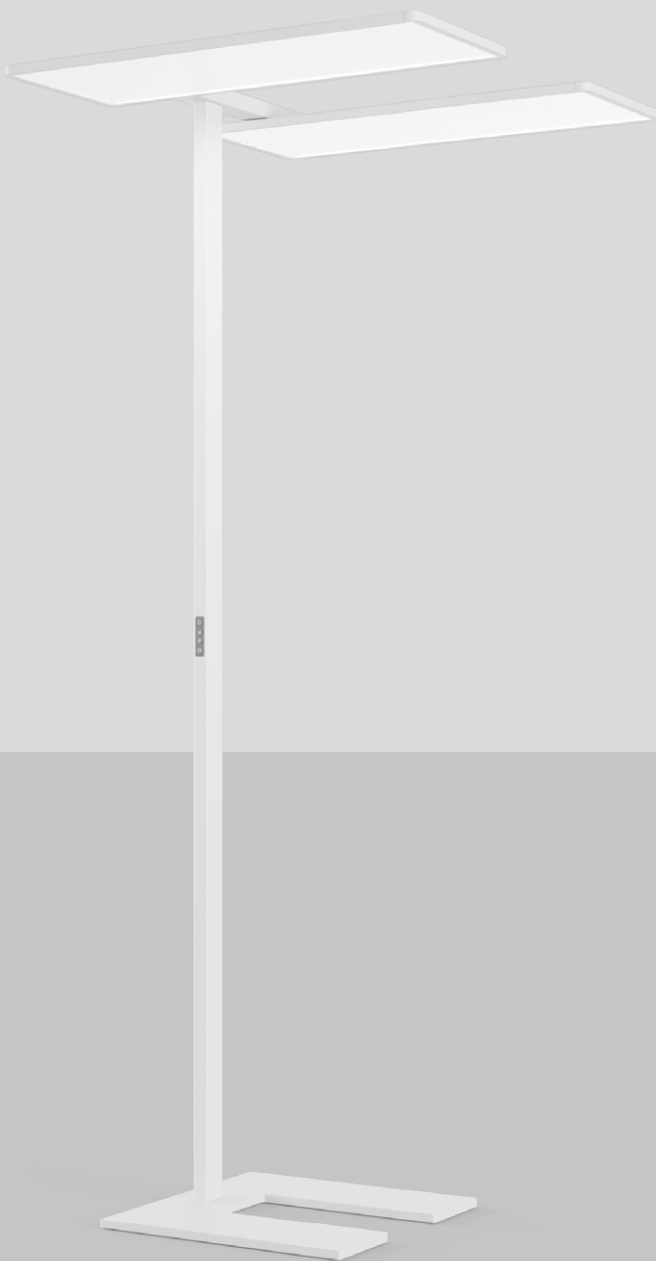
microprismatic  
direct/indirect soft



microprismatic  
direct/indirect power



microprismatic  
direct/indirect asym. power



## TASK

free standing double

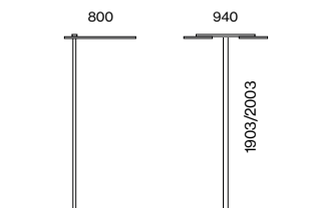
**EN** Free standing luminaire with two rectangular luminaire head made of aluminium and rounded edges; luminaire heads arranged parallel; ultra low-profile design (only 15 mm); rectangular downpipe; pedestal with recess for table base; surface powder coated; direct/indirect light distribution by LGP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

**FR** Luminaire sur pied avec deux têtes de luminaire rectangulaires en aluminium et bords arrondis ; têtes de luminaire, disposées au choix ; 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  
 UGR  $\leq$  19 /  $65^\circ \leq 3000$  cd/m<sup>2</sup>  
 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

<b>COLOUR TEMPERATURE</b>	☐☐
3000K	0
4000K	1

<b>CONTROL</b>	⬆️⬆️
touch DIM on pole	5
ESSENTIAL sensor (brightness & presence)	7

<b>MATERIAL COLOUR</b>	☑️
○ pure white RAL 9010	7
● white aluminium RAL 9006	6
● jet black RAL 9005	8

## LIGHT OPTIC COVER

microprismatic (UGR ≤ 19)

## Options on request

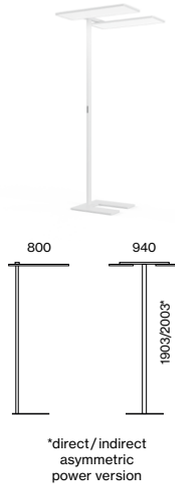
<b>COLOUR TEMPERATURE</b>
tunable white 2700–6500K indir.

## COLOUR RENDERING INDEX

CRI ≥ 80
CRI ≥ 98 XPECTRUM

## CONTROL

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

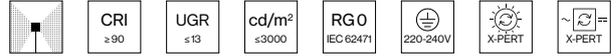


## TASK free standing double



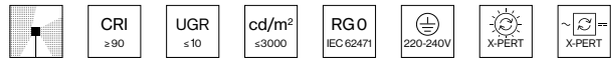
### DIRECT / INDIRECT SOFT

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

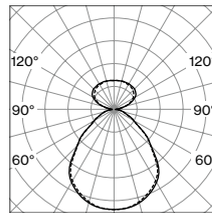
SYSTEM POWER	COLOUR TEMP.	LUMINOUS FLUX	ORDER CODE
161W	3000K	↓4800/↑14700lm	X 0 5 9 - 2 9 6 2 ☐☐☐Z
	4000K	↓5110/↑15600lm	



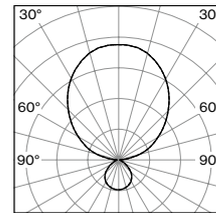
### DIRECT / INDIRECT ASYMMETRIC POWER

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

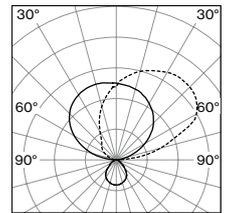
## Light distributions



microprismatic  
direct/indirect soft



microprismatic  
direct/indirect power



microprismatic  
direct/indirect asym. power