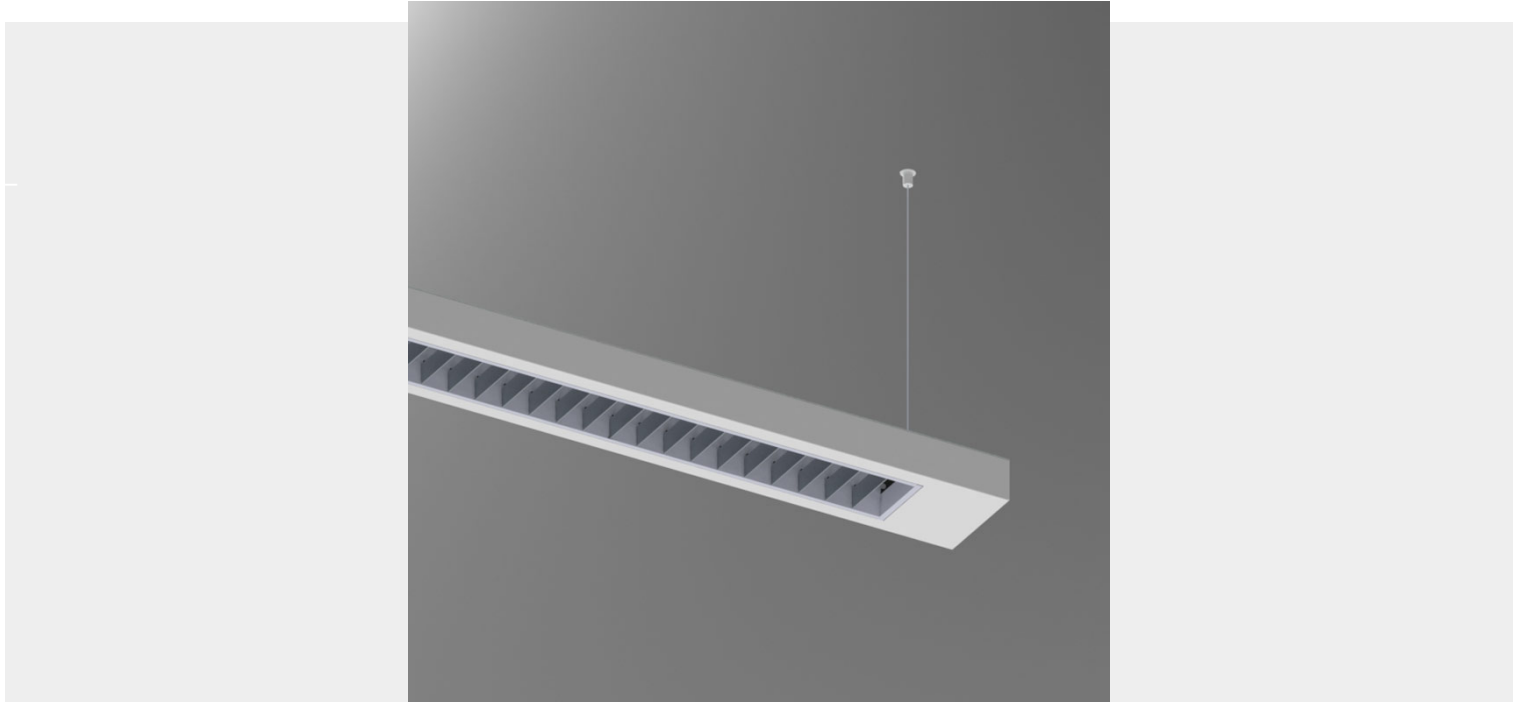


LINTERNA-S



Linterna-S is a linear pendant luminaire with a parabolic batwing louver.

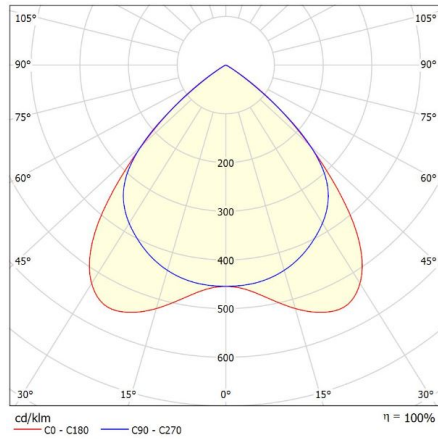
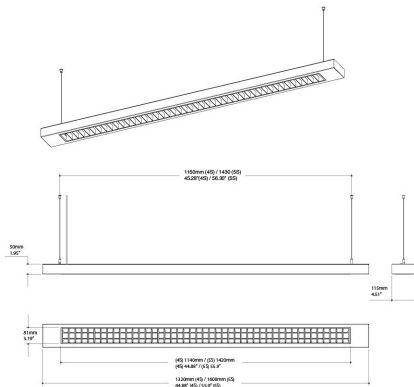
- Parabolic batwing louver design allows large distances between fixtures while maintaining good uniformity
- Matte or gloss anodized louver or UGR <19 for use in offices
- Includes a 3m power cord and suspension cables

Downloads

[Photometrics Linterna](#)

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PRODUCT IMAGES



F-waardingen volgens UGR														
		p. Plafond				p. Muren				p. Vloer				
		70	50	30	50	30	70	50	30	50	30	70		
Rumbaafmeting X		20				20				20				
		Perspectief divers								Perspectief langs				
		lang								lang				
2H	2H	19,2	20,1	19,4	20,3	20,5	18,8	19,8	19,1	20,0	20,2			
	3H	19,0	19,9	19,3	20,1	20,4	18,7	19,5	19,0	19,8				
	4H	18,9	19,7	19,3	20,0	20,3	18,6	19,4	18,9	19,6	19,9			
	6H	18,9	19,6	19,2	19,9	20,2	18,5	19,2	18,9	19,5	19,8			
	8H	18,8	19,5	19,2	19,8	20,1	18,5	19,2	18,8	19,5	19,8			
4H	12H	18,8	19,5	19,2	19,8	20,1	18,4	19,1	18,8	19,4	19,7			
	2H	19,0	19,8	19,3	20,1	20,4	18,7	19,5	19,0	19,7	20,0			
	4H	18,9	19,6	19,3	19,9	20,2	18,5	19,2	18,9	19,5	19,8			
	6H	18,8	19,4	19,2	19,7	20,1	18,5	19,0	18,9	19,4	19,7			
	8H	18,7	19,2	19,1	19,5	19,9	18,4	18,8	18,8	19,2	19,6			
8H	12H	18,7	19,2	19,1	19,5	19,9	18,3	18,7	18,6	19,1	19,5			
	2H	18,7	19,2	19,1	19,5	19,9	18,4	18,8	18,8	19,2	19,6			
	4H	18,7	19,1	19,1	19,5	19,9	18,3	18,6	18,7	19,1	19,5			
	6H	18,6	19,0	19,1	19,4	19,9	18,3	18,6	18,7	19,1	19,5			
	8H	18,6	18,9	19,1	19,3	19,8	18,2	18,5	18,7	19,0	19,5			
12H	12H	18,5	18,8	18,9	19,3	19,8	18,2	18,5	18,7	18,9	19,4			
	4H	18,7	19,1	19,1	19,5	19,9	18,3	18,7	18,8	19,1	19,5			
	6H	18,6	18,9	19,1	19,3	19,8	18,2	18,5	18,7	19,0	19,5			
	8H	18,5	18,8	18,9	19,3	19,8	18,2	18,5	18,7	18,9	19,4			
	12H	18,5	18,8	18,9	19,3	19,8	18,2	18,5	18,7	18,9	19,4			

Varieert op zomerse temperatuur per lampafstand 5

S = 1,0H	+1,7 / +4,8	+2,3 / +5,6
S = 1,5H	+3,2 / +14,9	+3,5 / +16,3
S = 2,0H	+5,2 / +19,0	+5,3 / +21,0

Standaardtabel	BK00	BK00
Correctie-optimal	0,5	0,2

Gegevens zijn vertaalslagdraden in relatie tot 318lm Totale lichtstrom

NOTES

ADDITIONAL INFORMATION

Shape	Rectangular
Application	Education, Hospitality, Municipality, Office, Retail
Way of mounting	Suspension
Product colour	On demand, RAL9016 matt
Optic	Parabolic louver
Designed	Philip Feenstra, 2020
Material	Steel, Aluminum, Polycarbonate
Length	1600mm
Width	115mm
Mounting depth	50mm
Gross weight	6.0KG
Packaging dimensions	Bulk packaging
Colour temperature	Tunable white, 3000K, 4000K
Colour Rendering Index (CRI)	CRI80, CRI90
Glare (UGR)	<19
CIE Flux Code	99/100/100/100/73
Luminaire efficacy	136-144lm / W
Expected lifetime	L90B50@60.000h (Tq 25 ° C)
Voltage / frequency	220-240V, 50 / 60Hz
Power factor	>0.9
Appliance class	Class-I, Class-II
Driver position	Integrated
Operational temperature	-20 ° C / + 40 ° C
Colour consistancy (SDCM)	SDCM = 3
Orientation	Down
IP-class	IP20 (top) / IP20 (bottom)
Number of modules	5S
Self-adhesive dust cover	Optional
Primary connection	GST18i3, GST18i5 pastel blue, On the driver
Emergency lighting	Optional

Lighting control

Optional

Energy label

A++

Photobiological safety

IEC 62471: RG1 (low risk)

Suspension height

3m

Height

50mm

Linterna

5S 13W 1850lm 3000K CRI80, 5S 13W 1850lm 3000K CRI80, 5S 13W 2000lm 4000K CRI80, 5S 13W 2000lm 4000K CRI80, 5S 15W 2200lm 3000K CRI80, 5S 15W 2200lm 3000K CRI80, 5S 15W 2400lm 4000K CRI80, 5S 15W 2400lm 4000K CRI80, 5S 20W 2750lm 3000K CRI80, 5S 20W 2750lm 3000K CRI80, 5S 20W 2950lm 4000K CRI80, 5S 20W 2950lm 4000K CRI80, 5S 22W 3100lm 3000K CRI80, 5S 22W 3100lm 3000K CRI80, 5S 22W 3350lm 4000K CRI80, 5S 22W 3350lm 4000K CRI80, 5S 25W 3450lm 3000K CRI80, 5S 25W 3450lm 3000K CRI80, 5S 25W 3700lm 4000K CRI80, 5S 25W 3700lm 4000K CRI80, 5S 28W 3800lm 3000K CRI80, 5S 28W 3800lm 3000K CRI80, 5S 28W 4100lm 4000K CRI80, 5S 28W 4100lm 4000K CRI80, 5S 31W 4150lm 3000K CRI80, 5S 31W 4450lm 4000K CRI80, 5S 31W 4450lm 4000K CRI80, 5S 35W 3500lm 2700K-6500K Tunable White, Version to be determined, Version to be determined

