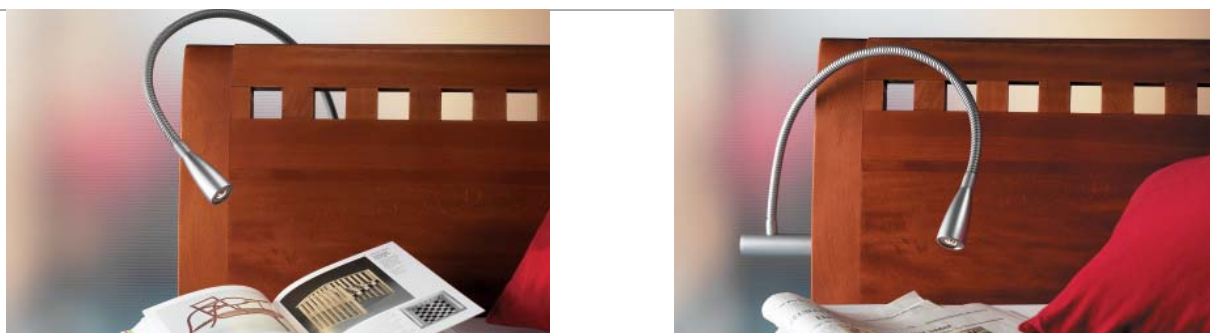


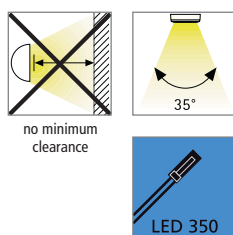
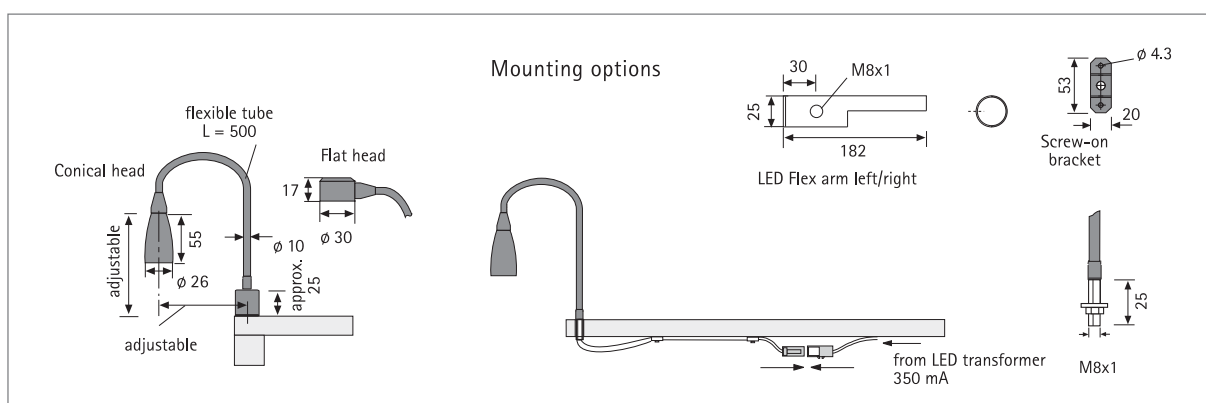
LED Flexlight

F M M III IP 20 UL¹⁾ Fluorescent LED



LED Bedside Reading Luminaire

- Application:** special reading light for living room/bedroom
Connection: LED-transformer DC 350mA
Lamp: extremely long-life 1 x 1W power-LED, \varnothing life 50,000 hours
Energy efficiency: good, approx. 60lm/W
Colour rendering: good, Ra = 90
Special features: no UV rays; available in "warm white"; general diffused illumination with low power consumption.



LED-Flexlight – the adjustable surface-mounted reading lamp which provides light exactly where it's needed. The flexible arm should be mounted vertical and bend in centre to have the full length of the arm as bending radius. Do not fall below a bending radius of 80mm because the flexible arm can be irrepairable damaged. Includes 1 W power-LED.

Article No.	Description	Features	Approx. weight
610 005 213 56	Flexl. LED Cone with thread M8x1 25mm long	<ul style="list-style-type: none"> supply cable 1.3m with LED 350 plug matt chrome version with switch on request colour appearance ww (warm white) 	240 g
610 005 210 46	Flexl. LED Cone with arm left		340 g
610 005 210 56	Flexl. LED Cone with arm right		340 g
220 990 403 02	Screw-on bracket 25mm high	<ul style="list-style-type: none"> for M8x1 thread 	20 g
215 250 610 01	LED 350 connecting cable 1m		12 g
215 250 620 01	LED 350 connecting cable 2m		20 g
615 003 009 01	Transformer LED 350/9W 3-way distributor with ferrules	<ul style="list-style-type: none"> for 1 –3 Flexl. LED (further information on page 128) 	155 g
615 003 009 03	Transformer LED 350/9W 3-way distributor with Euro plug		175 g
506 110 303 11	EBS-4 D with 1m ferrules + 1m ferrules	<ul style="list-style-type: none"> sensor cable 2m with ring terminal M4 for Flexl. LED with arm (further information on page 139) 	135 g
506 110 301 01	EBS-4 D with 1m Euro plug + 0.3m Euro coupling		150 g
214 021 001 26	Sensor cable with ring terminal M8	<ul style="list-style-type: none"> for Flexl. LED with thread M8x1 	25 g

NEW