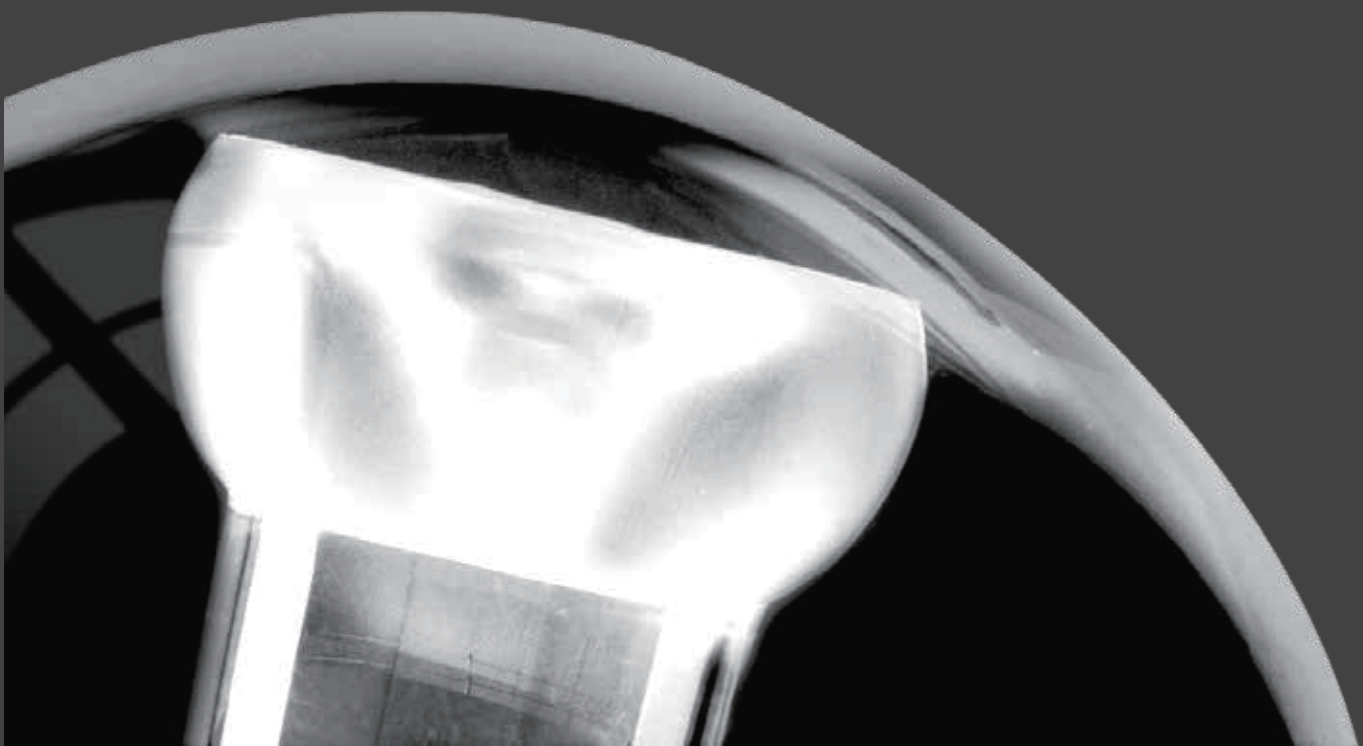


**AEG**

perfekt in form und funktion

LED LIGHTING  
**2015**  
catalogue





# INDEX

## P. 01 - 06 **HOME LINE**

---

A60 Lamp	1-2
B35 Candle Lamp	3
P45 Lamp	4
MR16	5
GU10 Spot Light	6

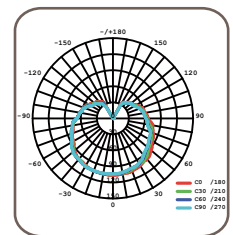
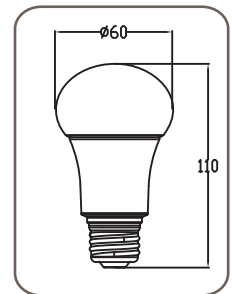
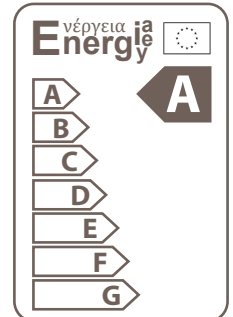
## P. 07 - 19 **PROFESSIONAL LINE**

---

AR111 LED Spot Light	7
Down Lights	8-9
Ceiling Lights	10-14
Panels	15-17
T5 Tube/T8 Tube	18-19

## DATASHEET

### A60 LED A-Bulb



#### FUNCTIONS & PERFORMANCE

- | Low power consumption
- | Efficient replacement for incandescent lamps
- | Mercury free, no UV and IR radiation
- | Instant on, 100% light output
- | 2 years guarantee

Input Voltage: 220-240V ~ 50/60 Hz  
 Bulb Shape: A60  
 Socket: E27  
 Lifetime: 25.000 h  
 Color Temperature: 3.000 K / 5.700 K  
 CRI: ≥80  
 Material: Aluminum+PC

#### PRODUCT SPECIFICATIONS

Sales Code	Performance	Replac- ement	Luminous Flux	Color Temperature	Beam Angle	Dimmable
LA605E27/830A230A	5 W	32 W	350 lm	3.000K	230°	N
LA605E27/857A230A	5 W	32 W	380 lm	5.700K	230°	N
LA608E27/830A230A	7,5 W	40 W	550 lm	3.000K	230°	N
LA608E27/857A230A	7,5 W	40 W	600 lm	5.700K	230°	N
LA608E27D/830A230A	7,5 W	40 W	470 lm	3.000K	230°	Y
LA608E27D/857A230A	7,5 W	40 W	500 lm	5.700K	230°	Y
LA6011E27/827A230A	10,5 W	60 W	806 lm	3.000K	230°	N
LA6011E27/857A230A	10,5 W	60 W	880 lm	5.700K	230°	N
LA6011E27D/830A230A	10,5 W	60 W	806 lm	3.000K	230°	Y
LA6011E27D/857A230A	10,5 W	60 W	850 lm	5.700K	230°	Y

## DATASHEET

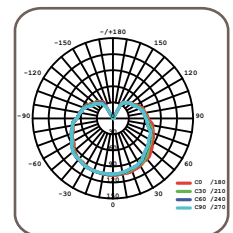
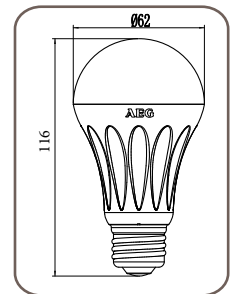
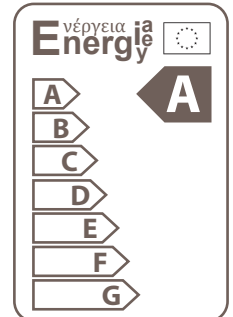
### A60 LED A-Bulb



#### FUNCTIONS & PERFORMANCE

- | Low power consumption
- | Efficient replacement for incandescent lamps
- | Mercury free, no UV and IR radiation
- | Instant on, 100% light output
- | 2 years guarantee

Input Voltage: 220-240V ~ 50/60 Hz  
 Bulb Shape: A60  
 Socket: E27  
 Lifetime: 25.000 h  
 Color Temperature: 3.000 K / 5.700 K  
 CRI:  $\geq 80$   
 Material: Aluminum+PC

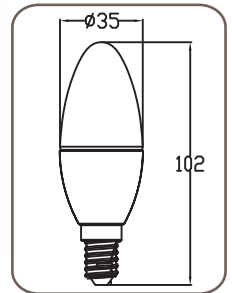
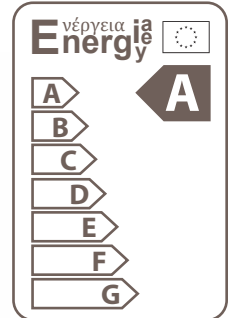


#### PRODUCT SPECIFICATIONS

Sales Code	Performance	Replac- ement	Luminous Flux	Color Temperature	Beam Angle	Dimmable
LA607E27D/830C120A	7 W	40 W	470 lm	3.000K	120°	N
LA607E27D/830C120A	7 W	40 W	540 lm	5.700K	120°	N

## DATASHEET

### B35 LED Candle



#### LED BY AEG FUNCTIONS & PERFORMANCE

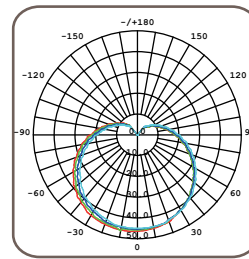
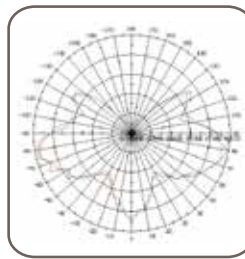
- | Low power consumption
- | Efficient replacement for incandescent lamps
- | Mercury free, no UV and IR radiation
- | Instant on, 100% light output
- | 2 years guarantee

Input Voltage: AC220-240V ~ 50/60 Hz  
 Bulb Shape B35  
 Socket: E14  
 Lifetime: 20.000 h  
 Color Temperature: 2.700 K / 3.000 K / 5.700 K  
 CRI: ≥80  
 Material: Aluminum+Glass



Clear

Frosted



#### PRODUCT SPECIFICATIONS

Sales Code	Performance	Replac- ement	Luminous Flux	Color Temperature	Beam Angle	Dimmable	Cover
LB353E14/827A160A	2,5W	15W	136lm	2.700K	160°	N	Frosted
LB353E14/830A160A	2,5W	15W	136lm	3.000K	160°	N	Frosted
LB353E14/857A160A	2,5W	15W	170lm	5.700K	160°	N	Frosted
LB353E14/827A270A	2,5W	15W	136lm	2.700K	270°	N	Clear
LB353E14/830A270A	2,5W	15W	136lm	3.000K	270°	N	Clear
LB353E14/857A270A	2,5W	15W	170lm	5.700K	270°	N	Clear
LB355E14/827A160A	4,5W	25W	250lm	2.700K	160°	N	Frosted
LB355E14/830A160A	4,5W	25W	250lm	3.000K	160°	N	Frosted
LB355E14/857A160A	4,5W	25W	260lm	5.700K	160°	N	Frosted
LB355E14/827A270A	4,5W	25W	250lm	2.700K	270°	N	Clear
LB355E14/830A270A	4,5W	25W	250lm	3.000K	270°	N	Clear
LB355E14/857A270A	4,5W	25W	260lm	5.700K	270°	N	Clear
LB355E14D/827A160A	4,5W	25W	250lm	2.700K	160°	Y	Frosted
LB355E14D/830A160A	4,5W	25W	250lm	3.000K	160°	Y	Frosted
LB355E14D/857A160A	4,5W	25W	260lm	5.700K	160°	Y	Frosted
LB355E14D/827A270A	4,5W	25W	250lm	2.700K	270°	Y	Clear
LB355E14D/830A270A	4,5W	25W	250lm	3.000K	270°	Y	Clear
LB355E14D/857A270A	4,5W	25W	260lm	5.700K	270°	Y	Clear

## DATASHEET

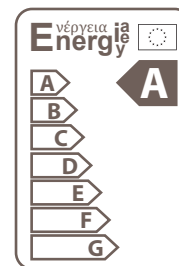
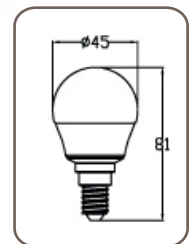
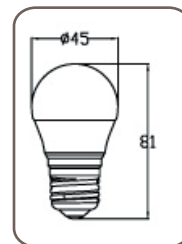
### P45 LED Lamp



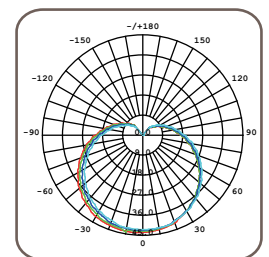
#### FUNCTIONS & PERFORMANCE

- | Low power consumption
- | Efficient replacement for incandescent lamps
- | Mercury free, no UV and IR radiation
- | Instant on, 100% light output
- | 2 years guarantee

Input Voltage: AC220-240V ~ 50/60 Hz  
 Bulb Shape: P45  
 Socket: E14 / E27  
 Lifetime: 20.000 h  
 Color Temperature: 3.000 K / 5.700 K  
 CRI: ≥80  
 Material: Aluminum+Glass



Frosted



#### PRODUCT SPECIFICATIONS

Sales Code	Performance	Replac- ement	Luminous Flux	Color Temperature	Beam Angle	Dim- mable	Socket	Cover
LP455E14/830A180A	4,5 W	25 W	250 lm	3.000K	180°	N	E14	Frosted
LP455E14/857A180A	4,5 W	25 W	270 lm	5.700K	180°	N	E14	Frosted
LP455E14D/830A180A	4,5 W	25 W	250 lm	3.000K	180°	Y	E14	Frosted
LP455E14D/857A180A	4,5 W	25 W	270 lm	5.700K	180°	Y	E14	Frosted
LP455E27/830A180A	4,5 W	25 W	250 lm	3.000K	180°	N	E27	Frosted
LP455E27/857A180A	4,5 W	25 W	270 lm	5.700K	180°	N	E27	Frosted
LP455E27D/830A180A	4,5 W	25 W	250 lm	3.000K	180°	Y	E27	Frosted
LP455E27D/857A180A	4,5 W	25 W	270 lm	5.700K	180°	Y	E27	Frosted

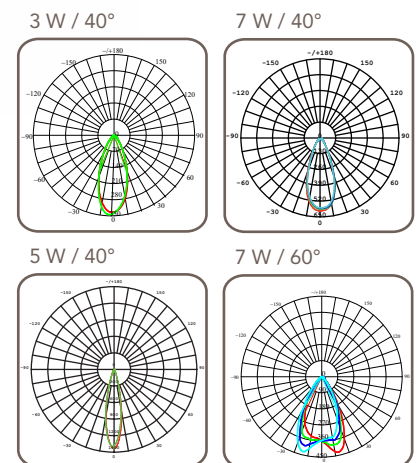
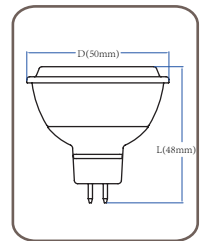
## DATASHEET

### MR16 LED Spot

#### LED BY AEG FUNCTIONS & PERFORMANCE

- | Low power consumption
- | Efficient replacement for incandescent lamps
- | Mercury free, no UV and IR radiation
- | Instant on, 100% light output
- | 2 years guarantee

Input Voltage: AC/DC12V  
 Bulb Shape: MR16  
 Socket: GU5.3  
 Lifetime: 25.000 h  
 Color Temperature: 3.000 K / 5.700 K  
 CRI: ≥80  
 Material: Aluminum+PC



#### PRODUCT SPECIFICATIONS

Sales Code	Performance	Replacement	Luminous Flux	Color Temperature	Beam Angle	Dimmable
LMR163GU53/830A40A	3 W	20 W	150 lm	3.000 K	40°	N
LMR163GU53/857A40A	3 W	20 W	158 lm	5.700 K	40°	N
LMR165GU53/830A40A	5 W	35 W	260 lm	3.000 K	40°	N
LMR165GU53/857A40A	5 W	35 W	280 lm	5.700 K	40°	N
LMR167GU53/830A40A	7 W	50 W	360 lm	3.000 K	40°	N
LMR167GU53/857A40A	7 W	50 W	380 lm	5.700 K	40°	N
LMR167GU53/830A60A	7 W	50 W	360 lm	3.000 K	60°	N
LMR167GU53/857A60A	7 W	50 W	380 lm	5.700 K	60°	N
LMR167GU53D/830A40A	7 W	50 W	360 lm	3.000 K	40°	Y
LMR167GU53D/857A40A	7 W	50 W	380 lm	5.700 K	40°	Y
LMR167GU53D/830A60A	7 W	50 W	360 lm	3.000 K	60°	Y
LMR167GU53D/857A60A	7 W	50 W	380 lm	5.700 K	60°	Y

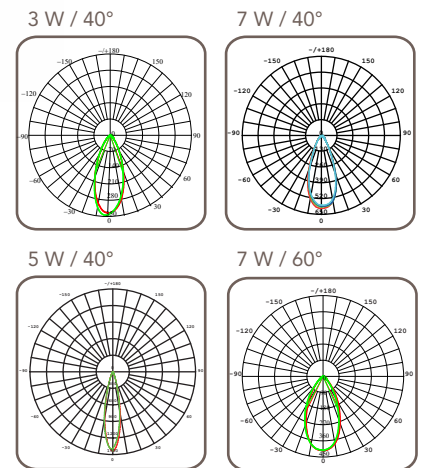
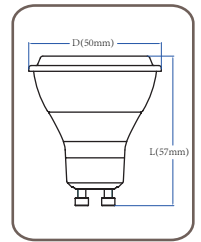
## DATASHEET GU10 LED Spot



### FUNCTIONS & PERFORMANCE

- | Low power consumption
- | Efficient replacement for incandescent lamps
- | Mercury free, no UV and IR radiation
- | Instant on, 100% light output
- | 2 years guarantee

Input Voltage: AC220-240V ~ 50/60 Hz  
 Bulb Shape: MR16  
 Socket: GU10  
 Lifetime: 25.000 h  
 Color Temperature: 3.000 K / 5.700 K  
 CRI: ≥80  
 Material: Aluminum+PC



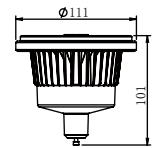
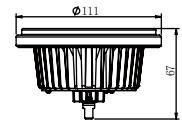
### PRODUCT SPECIFICATIONS

Sales Code	Performance	Replacement	Luminous Flux	Color Temperature	Beam Angle	Dimmable
LMR163GU10/830A40A	3 W	20 W	180 lm	3.000K	40°	N
LMR163GU10/857A40A	3 W	20 W	200 lm	5.700K	40°	N
LMR165GU10/830A40A	5 W	35 W	300 lm	3.000K	40°	N
LMR165GU10/857A40A	5 W	35 W	320 lm	5.700K	40°	N
LMR165GU10D/830A40A	5 W	35 W	300 lm	3.000K	40°	Y
LMR165GU10D/857A40A	5 W	35 W	320 lm	5.700K	40°	Y
LMR167GU10/830A40A	7 W	50 W	360 lm	3.000K	40°	N
LMR167GU10/857A40A	7 W	50 W	380 lm	5.700K	40°	N
LMR167GU10/830A60A	7 W	50 W	360 lm	3.000K	60°	N
LMR167GU10/857A60A	7 W	50 W	380 lm	5.700K	60°	N
LMR167GU10D/830A40A	7 W	50 W	360 lm	3.000K	40°	Y
LMR167GU10D/857A40A	7 W	50 W	380 lm	5.700K	40°	Y
LMR167GU10D/830A60A	7 W	50 W	360 lm	3.000K	60°	Y
LMR167GU10D/857A60A	7 W	50 W	380 lm	5.700K	60°	Y



# DATASHEET

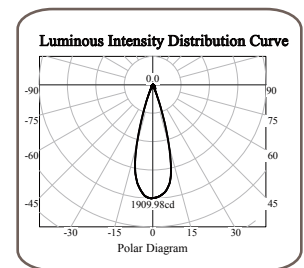
## AR111 LED Spot Light



### LED BY AEG FUNCTIONS & PERFORMANCE

- | 2 Lighting colors available
- | Lifetime 25.000 h
- | 2 years guarantee
- | No UV or IR radiation
- | IP20

Input Voltage: AC220-240V / AC12V  
Color Temperature: 2.700 K / 5.700 K



### PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Input Voltage	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
LAR11115G53/830A35A	ø 111 X 67 mm	15 W	75W	AC12V	700 lm	2.700K	>80	35°	N
LAR11115G53/857A35A	ø 111 X 67 mm	15 W	75W	AC12V	750 lm	5.700K	>80	35°	N
LAR11115GU10/830A35A	ø 111 X 101 mm	15 W	75W	AC220-240V	700 lm	2.700K	>80	35°	N
LAR11115GU10/857A35A	ø 111 X 101 mm	15 W	75W	AC220-240V	750 lm	5.700K	>80	35°	N

# DATASHEET

## LED Recessed Luminaire

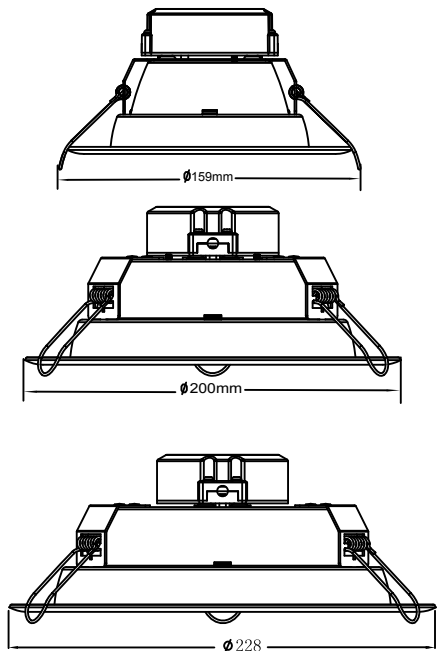
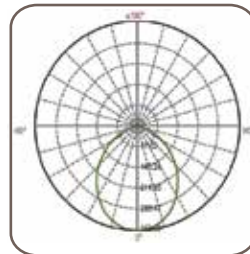
### LED Down Light



## FUNCTIONS & PERFORMANCE

- | LED Recessed Luminaire / Downlight
- | Homogeneous light distribution, opal white PMMA diffuser
- | White (RAL 9016), powder coated aluminium frame
- | Flat design
- | 2 color temperatures available
- | Lifetime 35.000 h (L70)
- | 2 years guarantee
- | No UV or IR radiation
- | IP40

Input Voltage: 220-240V ~ 50/60 Hz



## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FD104/830F100E	∅ 159 X H81 mm	10 W	75W	700 lm	3.000 K	>80	100°	N
FD104/840F100E	∅ 159 X H81 mm	10 W	75W	730 lm	4.000 K	>80	100°	N
FD146/830F100E	∅ 202 X H81 mm	14 W	100W	1.000 lm	3.000 K	>80	100°	N
FD146/840F100E	∅ 202 X H81 mm	14 W	100W	1.100 lm	4.000 K	>80	100°	N
FD258/830F100E	∅ 228 X H95 mm	24,8 W	250W	1.900 lm	3.000 K	>80	100°	N
FD258/840F100E	∅ 228 X H95 mm	24,8 W	250W	2.000 lm	4.000 K	>80	100°	N

# DATASHEET

## LED Down Light

### LED Recessed Luminaire

### Square



#### **LED** BY AEG FUNCTIONS & PERFORMANCE

- | Recessed LED downlight
- | Equal light distribution, opal white PMMA diffuser
- | White (RAL 9016), powder coated aluminium frame
- | Flat design
- | 2 Lighting colors available
- | Lifetime 40.000 h (L70)
- | 2 years guarantee
- | No UV or IR radiation
- | IP40

- Cut-out Size:
- 12W / 100x100 mm
  - 16W / 130x130 mm
  - 20W / 170x170 mm

Input Voltage: 100-240V ~ 50/60 Hz

## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FD1255/830OA90A	L115 X W115 X H37 mm	12 W	75 W	770 lm	3.000 K	80	90°	N
FD1255/740OA90A	L115 X W115 X H37 mm	12 W	75 W	970 lm	4.000 K	80	90°	N
FD1666/830OA90A	L145 X W145 X H45 mm	16 W	100 W	1.060 lm	3.000 K	80	90°	N
FD1666/740OA90A	L145 X W145 X H45 mm	16 W	100 W	1.295 lm	4.000 K	80	90°	N
FD2088/830OA90A	L190 X W190 X H58 mm	20 W	250 W	1.370 lm	3.000 K	80	90°	N
FD2088/740OA90A	L190 X W190 X H58 mm	20 W	250 W	1.850 lm	4.000 K	80	90°	N

# DATASHEET

## LED I Ceiling Square Ceiling Flush Light

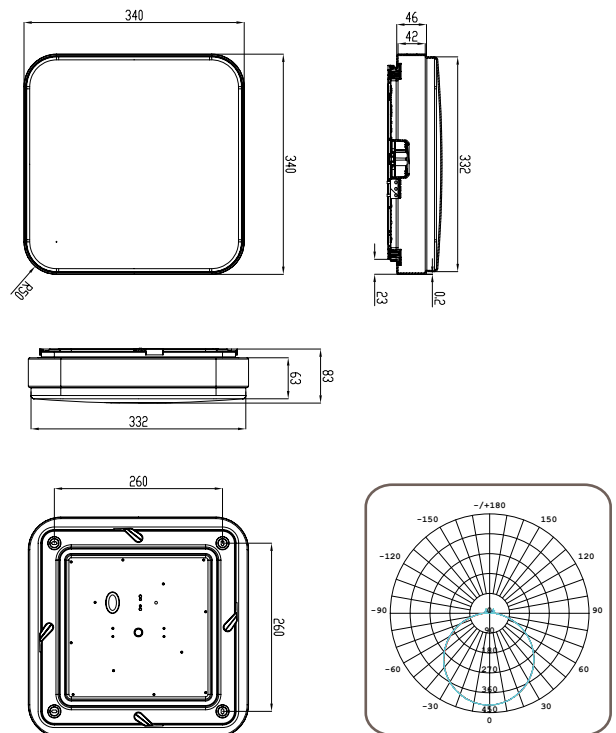


### FUNCTION & PERFORMANCE

- | Equal light distribution
- | Uplighting at the back edges
- | Opal PMMA-cover with aluminium frame, silver RAL 9006
- | Easy one-hand fixing without tools
- | Lifetime 35.000 h (L70)
- | 2 years guarantee
- | No UV or IR radiation

Input voltage: 220-240V ~ 50/60 Hz

Protection class: IP20



### PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FC22S34/830B120A	L340 X W340 X H83 mm	22 W	40 W	1.350 lm	3.000 K	>80	120°	N
FC22S34/840B120A	L340 X W340 X H83 mm	22 W	40 W	1.500 lm	4.000 K	>80	120°	N

# DATASHEET

## LED | Ceiling

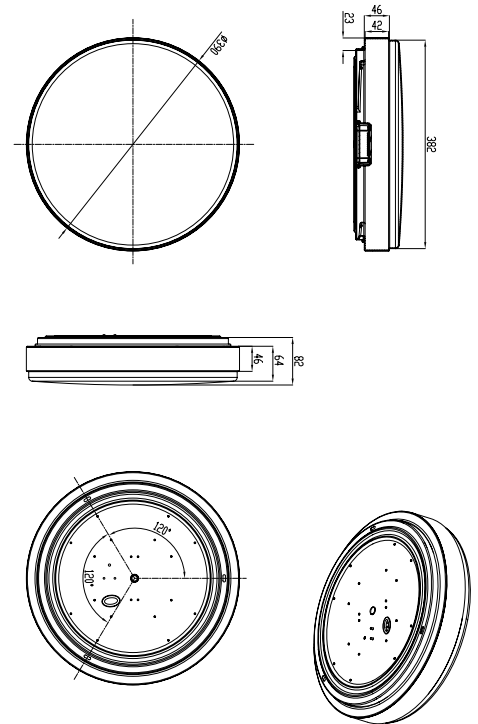
### Round Ceiling Flush Light



#### **LED** BY AEG FUNCTIONS & PERFORMANCE

- | Equal light distribution
- | Uplighting at the back edges
- | Opal PMMA-cover with aluminium frame, silver RAL 9006
- | Easy one-hand fixing without tools
- | Lifetime 35.000 h (L70)
- | 2 years guarantee
- | No UV or IR radiation

Input Voltage: 220-240V ~ 50/60 Hz  
Protection Class: IP20



## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FC22R39/830B120A	∅ 390 X H82 mm	22 W	40 W	1.350 lm	3.000 K	>80	120°	N
FC22R39/840B120A	∅ 390 X H82 mm	22 W	40 W	1.500 lm	4.000 K	>80	120°	N

# DATASHEET

## LED I Ceiling

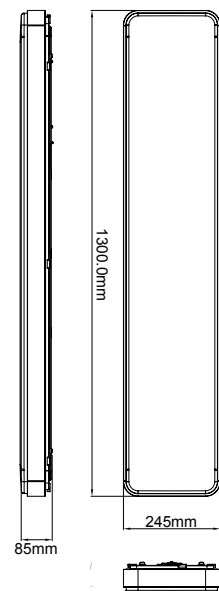
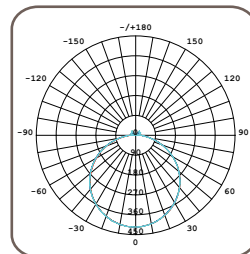
### Rectangle Ceiling Flush Light



#### **LED** BY AEG FUNCTIONS & PERFORMANCE

- | Equal light distribution
- | Uplighting at the back edges
- | Opal PMMA-cover with aluminium frame, silver RAL 9006
- | Easy one-hand fixing without tools
- | Lifetime 35.000 h (L70)
- | 2 years guarantee
- | No UV or IR radiation

Input Voltage: 220-240V ~ 50/60 Hz  
Protection Class: IP20



## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FC40120/830B120A	L1.300 X W245 X H85 mm	40 W	80 W	2.700 lm	3.000 K	>80	120°	N
FC40120/840B120A	L1.300 X W245 X H85 mm	40 W	80 W	3.000 lm	4.000 K	>80	120°	N

# DATASHEET

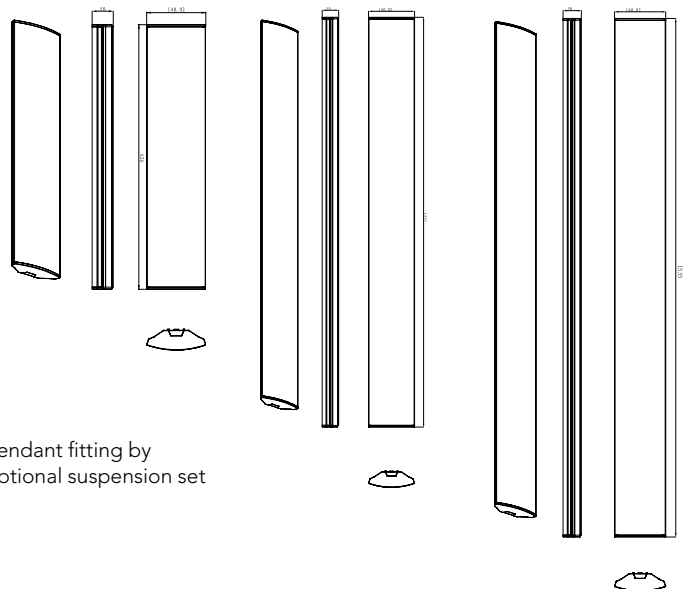
## LED Universal Light

### LED Office Ceiling



#### **LED BY AEG** FUNCTIONS & PERFORMANCE

- | Slim design
- | Equal light distribution
- | Silver anodised aluminum profile plastic end caps, silver RAL 9006
- | Satin finished PMMA-cover
- | 2 colour temperatures available
- | Lifetime 35.000 h
- | 2 years guarantee
- | No UV or IR radiation



Input Voltage: 220-240V ~ 50/60 Hz  
Protection Class: IP20

## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FC2560/830A120A	L626 X W140 X H50 mm	25 W	1.650 lm	3.000 K	>=80	120°	N
FC2560/840A120A	L626 X W140 X H50 mm	25 W	1.800 lm	4.000 K	>=80	120°	N
FC44120/830A120A	L1.235 X W140 X H50 mm	44 W	3.000 lm	3.000 K	>=80	120°	N
FC44120/840A120A	L1.235 X W140 X H50 mm	44 W	3.200 lm	4.000 K	>=80	120°	N
FC55150/830A120A	L1.535 X W140 X H50 mm	55 W	3.700 lm	3.000 K	>=80	120°	N
FC55150/840A120A	L1.535 X W140 X H50 mm	55 W	4.000 lm	4.000 K	>=80	120°	N

# DATASHEET

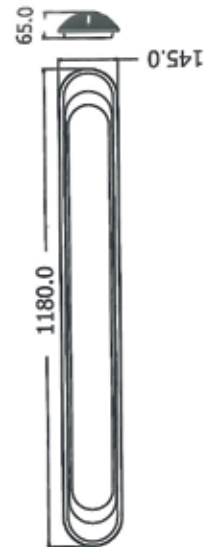
## LED Ceiling/Wall/Pendant Light



### LED BY AEG FUNCTIONS & PERFORMANCE

- | LED-Ceiling / Wall / Pendant Light
- | Homogeneous light distribution
- | Robuste, powder coated RAL 9006
- | 2 color temperatures available
- | Lifetime 50.000 h (L70)
- | 3 years guarantee
- | No UV or IR radiation
- | IP65

Input Voltage: 220-240V ~ 50/60 Hz



## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FH35/840OA180A	L1.180 X W145 X H65 mm	35 W	2.590 lm	4000K	>=80	180°	N
FH35/857OA180A	L1.180 X W145 X H65 mm	35 W	2.630 lm	5700K	>=80	180°	N
FH45/840OA180A	L1.180 X W145 X H65 mm	45 W	3.240 lm	4000K	>=80	180°	N
FH45/857OA180A	L1.180 X W145 X H65 mm	45 W	3.380 lm	5700K	>=80	180°	N
FH70/840OA180A	L1.180 X W145 X H65 mm	70 W	5.040 lm	4000K	>=80	180°	N
FH70/857OA180A	L1.180 X W145 X H65 mm	70 W	5.250 lm	5700K	>=80	180°	N



# DATASHEET

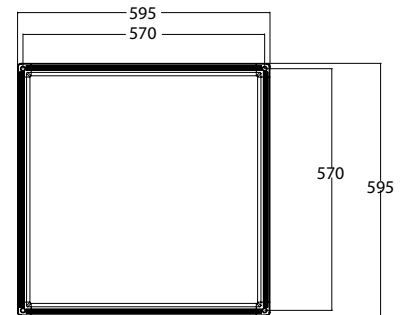
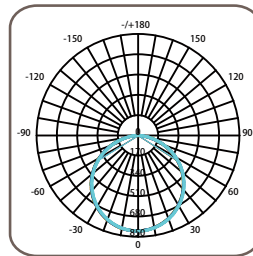
## LED Ultraflat Panel 595X595



**LED BY AEG** FUNCTIONS & PERFORMANCE

- | Recessed (lay in)-/Wall-/Ceiling-/Suspended LED Panel Light
- | Equal light distribution
- | White (RAL 9016), powder coated aluminium frame
- | Ultraflat design (mounting height only 10mm)
- | 2 color temperatures available
- | Lifetime 40.000 h (L70)
- | 3 years guarantee
- | No UV or IR radiation

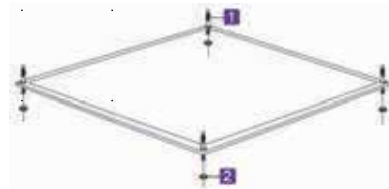
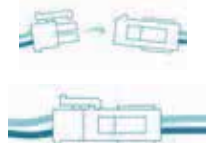
Input Voltage: 220-240V ~ 50/60 Hz  
 Max. Weight: 3,80 kg  
 Protection: IP40  
 Protection Class: II



LED driver  
 Output 28/36 VDC  
 L: 155 x W: 50 x H: 33mm  
 Plug & Play connection

Wall or ceiling mounting,  
 semi recessed  
 with cutout 585 x 585 mm

Suspension with rope  
 wire accessory



## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FP402424/830OA120A	L595 X W595 X H10 mm	40 W	3.500 lm	3.000 K	>=80	120°	N
FP402424/840OA120A	L595 X W595 X H10 mm	40 W	3.700 lm	4.000 K	>=80	120°	N
FP402424/857OA120A	L595 X W595 X H10 mm	40 W	3.750 lm	5.700 K	>=80	120°	N
FP502424/830OA120A	L595 X W595 X H10 mm	50 W	4.050 lm	3.000 K	>=80	120°	N
FP502424/840OA120A	L595 X W595 X H10 mm	50 W	4.280 lm	4.000 K	>=80	120°	N

### Accessory

4 X steel ropes, 4 X ceiling holders, 4 X rope holders, 1 X connection box (white), 1 X cable transp. (3 X 0,75mm mm<sup>2</sup>), max. suspension length 1.500mm

# DATASHEET

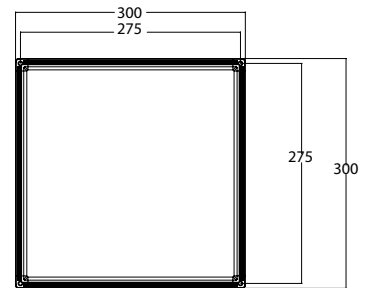
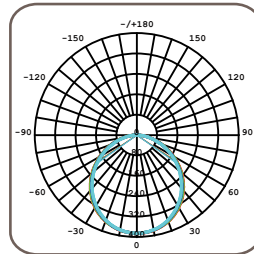
## LED Ultraflat Panel 300X300



### FUNCTIONS & PERFORMANCE

- | Recessed (lay in)-/Wall-/Ceiling-/Suspended LED Panel Light
- | Equal light distribution
- | White (RAL 9016), powder coated aluminium frame
- | Ultraflat design (mounting height only 10mm)
- | 2 color temperatures available
- | Lifetime 40.000 h (L70)
- | 3 years guarantee
- | No UV or IR radiation

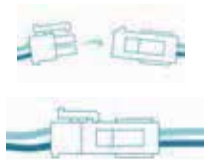
Input Voltage: 220-240V ~ 50/60 Hz  
 Max. Weight: 1,25 kg  
 Protection: IP40  
 Protection Class: II



LED driver  
 Output 28/36 VDC  
 L: 155 x W: 50 x H: 33mm  
 Plug & Play connection

Wall or ceiling mounting,  
 semi recessed  
 with cutout 290 x 290 mm

Suspension with rope  
 wire accessory



## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FP181212/830OA120A	L300 X W300 X H10 mm	18 W	1.480 lm	3.000 K	>=80	120°	N
FP181212/840OA120A	L300 X W300 X H10 mm	18 W	1.600 lm	4.000 K	>=80	120°	N
FP181212/857OA120A	L300 X W300 X H10 mm	18 W	1.700 lm	5.700 K	>=80	120°	N

#### Accessory

4 X steel ropes, 4 X ceiling holders, 4 X rope holders, 1 X connection box (white), 1 X cable transp. (3 X 0,75mm mm<sup>2</sup>), max. suspension length 1.500mm

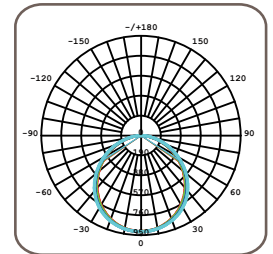
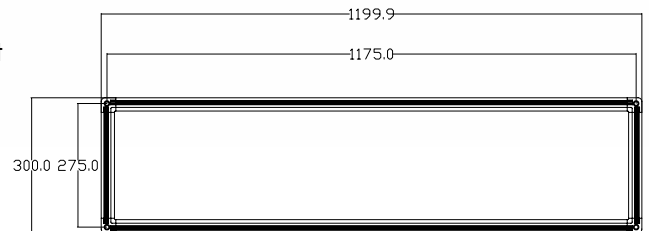
# DATESHEET

## LED Ultraflat Panel 300X1.200



### FUNCTIONS & PERFORMANCE

- | Recessed( lay in )-Wall-/Ceiling-/Suspended LED Panel Light
- | Equal light distribution
- | White (RAL 9016), powder coated aluminium frame
- | Ultraflat design (mounting height only 10mm)
- | 2 color temperatures available
- | Lifetime 40.000 h (L70)
- | 3 years guarantee
- | No UV or IR radiation



Input Voltage: 220-240V ~ 50/60 Hz  
 Max. Weight: 3,90 kg  
 Protection: IP40  
 Protection Class II

LED driver  
 Output 28/36 VDC  
 L: 155 x W: 50 x H: 33mm  
 Plug & Play connection

Wall or ceiling mounting,  
 semi recessed  
 with cutout 290 x 1.190 mm

Suspension with rope  
 wire accessory



## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FP401248/830OA120A	L300 X W1.200 X H10 mm	40 W	3.450 lm	3.000 K	>=80	120°	N
FP401248/840OA120A	L300 X W1.200 X H10 mm	40 W	3.650 lm	4.000 K	>=80	120°	N
FP401248/857OA120A	L300 X W1.200 X H10 mm	40 W	3.750 lm	5.700 K	>=80	120°	N

#### Accessory

4 X steel ropes, 4 X ceiling holders, 4 X rope holders, 1 X connection box (white), 1 X cable transp. (3 X 0,75mm mm<sup>2</sup>), max. suspension length 1.500mm

# DATASHEET

## T5 Shelf Fixture

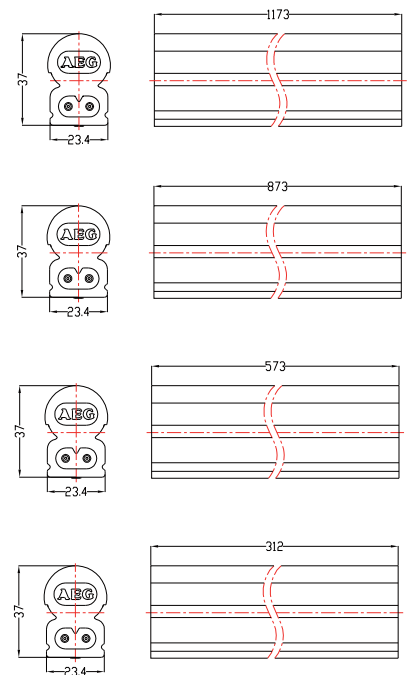
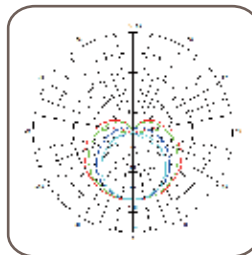
### Frosted



### FUNCTIONS & PERFORMANCE

- | Robust construction
- | Easy installation
- | Best economic scale
- | Low maintenance
- | Linkable, max length is 10m
- | Highest efficiency and lifetime
- | 2 years guarantee

Cap: Plug-in  
 Protection Class: IP20  
 Max Length: 10m  
 Input Voltage: 220-240V ~ 50/60 Hz  
 Lifetime: 35.000 h



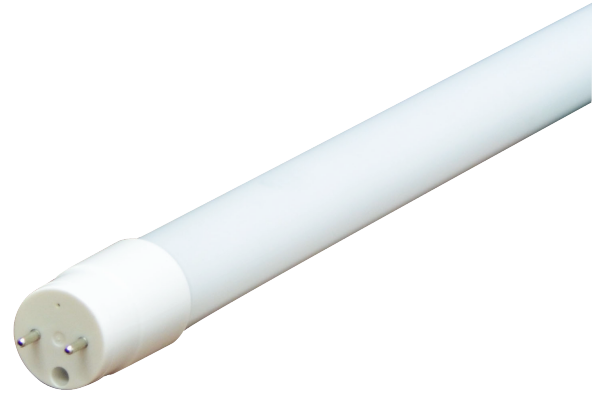
## PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
FAB4/830A120A	L312 x W22,4 x H36mm	4 W	8W	360 lm	3.000 K	>80	120°	N
FAB4/840A120A	L312 x W22,4 x H36mm	4 W	8W	400 lm	4.000 K	>80	120°	N
FAB7/830A120A	L573 x W22,4 x H36mm	7 W	13W	630 lm	3.000 K	>80	120°	N
FAB7/840A120A	L573 x W22,4 x H36mm	7 W	13W	700 lm	4.000 K	>80	120°	N
FAB10/830A120A	L873 x W22,4 x H36mm	10 W	21W	900 lm	3.000 K	>80	120°	N
FAB10/840A120A	L873 x W22,4 x H36mm	10 W	21W	1.000 lm	4.000 K	>80	120°	N
FAB14/830A120A	L1.173 x W22,4 x H36mm	14 W	28W	1.260 lm	3.000 K	>80	120°	N
FAB14/840A120A	L1.173 x W22,4 x H36mm	14 W	28W	1.400 lm	4.000 K	>80	120°	N

# DATASHEET

## T8 LED Tube

### Frosted



### FUNCTIONS & PERFORMANCE

- | Robust construction
- | Easy installation
- | Best economic scale
- | Low maintenance
- | 2 years guarantee

Lamp Socket: G13 (2x)  
 Protection Class: IP40  
 Input Voltage: 100-240V ~ 50/60 Hz  
 Lifetime: 25.000 h

### PRODUCT SPECIFICATIONS

Sales Code	Dimension	Performance	Replacement	Luminous Flux	Color Temperature	CRI	Beam Angle	Dimmable
LT810G13/730G180A	L588 X ø 25,5 mm	10W	18W	900 lm	3.000 K	>80	180°	N
LT810G13/760G180A	L588 X ø 25,5 mm	10W	18W	1.000 lm	6.000 K	>80	180°	N
LT818G13/730G180A	L1198 X ø 25,5 mm	18W	32W	1.650 lm	3.000 K	>80	180°	N
LT818G13/740G180A	L1198 X ø 25,5 mm	18W	32W	1.750 lm	4.000 K	>80	180°	N
LT818G13/760G180A	L1198 X ø 25,5 mm	18W	32W	1.800 lm	6.000 K	>80	180°	N