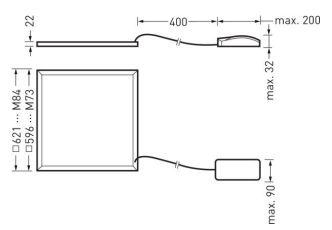
# ArimoFit M84 DW19 IP 42-840 ET

TOC: 7534040









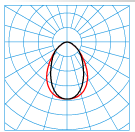
Applications	offices banks foyers sales rooms ticket halls exhibition rooms educational rooms	
Luminaire type	Square recessed LED luminaire with translucent cover DW.	
Mounting method	Lay-in  The optical system consists of a translucent, non-yellowing PMMA cover with high transmission factor. The cover surface is smooth and free of visible microprism structures.	
Luminaire optic		
Connected load	31 W	
Power factor	0,95	
Colour temperature	4.000 K	
Rated luminous flux	4.200 lm	
Luminous efficacy	135 lm/W	
Interchangeability lightsource	Yes - interchangeable	
Service life	L80 (25 °C) = 100.000 h L90 (25 °C) = 50.000 h	
Colour rendering index	80	
Colour tolerance	3 SDCM	
Photobiological class	Group 0 - no risk	
Luminaire colour	RAL9016 Traffic white	
Luminaire body	Luminaire body of extruded aluminium profile.	
Electrical version	With external operating device, switchable.	
Connection method	Terminal	
Mains frequency	50/60 Hz 220 - 240 V 14 %	
Mains voltage		
Total harmonic distortion < %		
Ingress Protection (IP) rating	IP20	
Protection rating on room side	IP54	
Protection class	II .	
Impact resistance (IK)	IK02	
Hot wire resistance	650 °C	
Ambient temperature	25 °C	
Max. Luminaires B10	18	
Max. Luminaires B16	28	
Max. Luminaires C10	28	
Max. Luminaires C16	40	
Net length	621 mm	
Net width	621 mm	
Net height	22 mm	
Recess length	621 mm	
cess width 621 mm		
Recess depth	160 mm	

## ArimoFit M84 DW19 IP 42-840 ET

TOC: 7534040

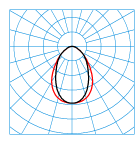


#### light distribution curve



# ArimoFit M84 DW19 IP 42-840 TX149985

UGR I = 18,1 UGR q = 18,1 DIN 5040: A50 UTE: 1,00 C CEN Flux Code: 62 88 98 100 100 0 0 0 0



## ArimoFit M84 DW19 IP 42-840 + ArimoF M84 ZER TX150120

C0 - C180

UGR I = 18 1 UGR 1 = 18,1 UGR q = 18,1 DIN 5040: A50 UTE: 1,00 C CEN Flux Code: 62 88 98 100 100 0 0 0 0

#### Available accessories

	Material	Description
<u></u>	ArimoFit M84 ZER 7574000	Recessing frame for plasterboard ceiling openings ArimoF M84
~	<b>ArimoFit M84-TV ZER</b> 7650300	Recessing frame for recessing M73 lay-in luminaires in M84 ceilings with concealed grids.
P.7	ArimoFit Kit EB3 round 7714550	Emergency light system for ceiling recessing with an emergency light operation time of 3 hours.
<i>3</i> ?	ArimoFit Kit EB3 square 7714650	Emergency light system for ceiling recessing with an emergency light operation time of 3 hours.

### Offer text

Square recessed LED luminaire with translucent cover DW. M84 (625 mm x 625 mm). Version with increased IP54 protection rating on room side. Generation of an enhanced depth effect in the room. Compliant to DIN 10500. The luminaires are suitable for applications in HACCP, IFS Version 6 and/or BRC Global Standard Food Version 7-certified companies in the food and beverage industries. LED lay-in luminaire for system ceilings with exposed grids. .. Also suitable for plasterboard ceiling openings with use of recessing accessories. Installation in cut apertures via mounting accessory requires a ceiling material thickness of 18 mm - 40 mm. The optical system consists of a translucent, non-yellowing PMMA cover with high transmission factor. The cover surface is smooth and free of visible microprism structures. With narrow-wide light distribution. Glare evaluation (EN 12464-1) according to UGR < 19. Suitable for VDU workstations according to EN 12464-1 via limited luminance L ≤ 3000 cd/2 for beam angle above 65° all-round. Harmonious light effect due to homogeneously illuminated light emission. Individual design of the light emission surface (e.g. with printing) and other special solutions are possible on request. Luminaire luminous flux 4200 lm, connected load 31,00 W, luminous efficiency of luminaire 135 lm/W. Light colour neutral white, correlated colour temperature (CCT) 4000 K, Colour locus tolerance (initial MacAdam)  $\leq$  3 SDCM, general colour rendering index (CRI) R  $_a$  > 80. Mean rated service life L80(t  $_q$  25 °C) = 100,000 h, mean rated service life L90(t  $_q$  25 °C) = 50,000 h. Luminaire body of extruded aluminium profile. Surface coated white, (RAL 9016). Weight: 3,5 kg. The narrow side profile is flush with the trunking. The luminaire frame is profiled in a 3-dimensional way to generate a depth effect on the ceiling. Luminaire can be covered with insulatin material at ta 25°C, ta35 °C without insulation materila can be also be used. Safety class (EN 61140): II, protection rating (DIN EN 60529): IP20, Protection rating on room side: IP54, impact resistance level in accordance with IEC 62262: IK02, testing temperature of wire glow test in accordance with IEC 60695-2-11: 650 °C. Polarity-protected rapid connection with mains through-wiring up to Ø 2.5 mm<sup>2</sup>. Connection of the ballast unit to the luminaire (Plug 'N Play). The luminaire's packaging concept facilitates separate removal of the control gear unit for pre-assembly, leaving the remaining luminaire components protected until final assembly. With external operating device, switchable. Control gear unit is open-circuit proof and protected against faulty connection, short circuit, overload and overtemperature. The control gear is replaceable. Output ripple of the control gear unit ≤ 4 % for effective control of the LED system and for flicker-free light. The luminaire complies with fundamental requirements of applicable EU regulations and product safety legislation and bears the CE symbol. The luminaire is also ENEC- certified by an independent testing authority. Optionally, the luminaire can be equipped with an emergency light system for ceiling recessing with an emergency light operation time of 3 hours. In emergency light operation, the luminaire luminous flux is 575 lm. Optionally, the luminaire can be equipped with an emergency light system for ceiling recessing with an emergency light operation time of 3 hours. In emergency light operation, the luminaire luminous flux is 575 lm. The luminaire is part of a range of recessed, surface-mounted and suspended luminaires with a harmonised appearance. The application variety of the product series is underlined by variants regarding luminous flux packages, light distribution curves and protection ratings. On request, the basic range can be expanded with project-specific luminaire features.

## **EPREL ID**

D: 85401105 D: 85401107

E: LEDM+Kk ArimoF FA300-840-M84s L60W1 L LEDM+Kk ArimoF EA300-840-M84s L60W1 R E: