AM

⊻ ewo.com/AM





AM-04 ⊻ p. 144



AM-05 ⊻ p. 146



AM-08 ∖ p. 148

ewo srl/GmbH Via dell'Adige/Etschweg 15 IT-39040 Cortaccia/Kurtatsch

T +39 0471 623087 mail@ewo.com ewo.com/AM

AM-04

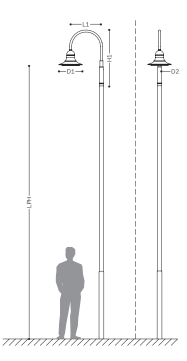
1

- 1.1 Color temperature: cool white (5,700 K) / neutral white (4,000 K) / warm white (3,000 K)
- 1.2 Housing accommodates up to 6 LED lighting units (3 LED PCB)
- 1.3 Current feed: 300 mA-600 mA, depending on ambient temperature
- 1.4 Electronic operating device with DALI interface or 1-10 V or stand-alone programming
- 1.5 LED lighting units each adjustable ±5°

2

- 2.1 Different pattern characteristics for street, walkway, and large area lighting
- 2.2 LS33, LS33 satiné, LS34, LS34 satiné, LS<u>3</u>5, LP33, LP33 satiné
- 2.3 Lens made from PMMA, with aluminum support plate

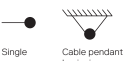
Dimension



3

- 3.1 2 model variants: AM620/AM680
- 3.2 Housing made of aluminum, cover in single-pane
- safety glass (ESG), bracket made of stainless steel 3.3 Pole made of hot-dip galvanized steel with cable
- insertion opening, junction box and service door 3.4 Finish: polyester powder coating, anthracite (DB 703), other colors upon request

Available Designs



luminaire

(≟) □ (€ IP66 RoHS



OUTDOOR LIGHTING

Models / Equipment Variations



AM620 1-4 LU



AM680 5-6 LU



Model	Bracket	LPH[m]	L1[mm]	L2[mm]	H1[mm]	D1[ømm]	D2 [ø mm]	Pole	Lighting units (LU)
AM620	04076	4.5-6.3	600	/	1,000	620	76	MFE	1-4
AM680	04089	6.1-7	700	/	1,430	680	89	MVE2	5-6
AM680	04101	7.1-8	900	/	1,630	680	101	MNE1	5-6
AM680	04114	8.1-10	900	/	1,640	680	114	MXE	5-6

30.11.2016

\bigcirc \bigcirc \bigcirc \bigcirc

ewo srl/GmbH Via dell'Adige/Etschweg 15 IT-39040 Cortaccia/Kurtatsch T +39 0471 623087 mail@ewo.com ewo.com/AM

AM-05

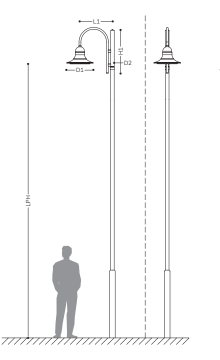
1

- 1.1 Color temperature: cool white (5,700 K) / neutral white (4,000 K) / warm white (3,000 K)
- 1.2 Housing accommodates up to 6 LED lighting units (3 LED PCB)
- 1.3 Current feed: 300 mA–600 mA, depending on ambient temperature
- 1.4 Electronic operating device with DALI interface or 1–10 V or stand-alone programming
- 1.5 LED lighting units each adjustable $\pm 5^{\circ}$

2

- 2.1 Different pattern characteristics for street, walkway, and large area lighting
- 2.2 LS<u>3</u>3, LS<u>3</u>3 satiné, LS<u>3</u>4, LS<u>3</u>4 satiné, LS<u>3</u>5, LP<u>3</u>3, LP<u>3</u>3 satiné
- 2.3 Lens made from PMMA, with aluminum support plate

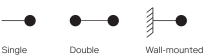
Dimension



3

- 3.1 2 model variants: AM620/AM680
- 3.2 Housing made of aluminum, cover in single-pane
- safety glass (ESG), bracket made of stainless steel3.3 Pole made of hot-dip galvanized steel with cable
- insertion opening, junction box and service door3.4 Finish: polyester powder coating, anthracite (DB 703), other colors upon request

Available Designs







I CE IP66 RoHS



Models / Equipment Variations



AM620 1-4 LU



AM680 5-6 LU



Model	Bracket	LPH[m]	L1[mm]	L2[mm]	H1[mm]	D1[ø mm]	D2 [ø mm]	Pole	Lighting units (LU)
AM620	05076	4.5-6.3	690	/	1,180	620	76	MFE	1-4
AM680	05089	6.1-7	830	/	1,170	680	89	MVE2	5-6
AM680	05101	7.1-8	1,020	/	1,340	680	101	MNE2	5-6
AM680	05114	8.1-10	1,020	/	1,340	680	114	MXE1	5-6
AM620-W	/	/	/	680	/	620	/	/	1-4
AM680-W	/	/	/	980	/	680	/	/	5-6

\bigcirc \bigcirc \bigcirc \bigcirc

ewo srl/GmbH Via dell'Adige/Etschweg 15 IT-39040 Cortaccia/Kurtatsch T +39 0471 623087 mail@ewo.com ewo.com/AM

AM-08

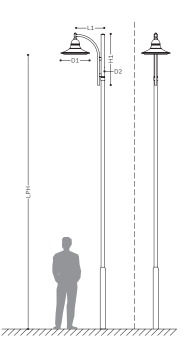
1

- 1.1 Color temperature: cool white (5,700 K) / neutral white (4,000 K) / warm white (3,000 K)
- 1.2 Housing accommodates up to 6 LED lighting units (3 LED PCB)
- 1.3 Current feed: 300 mA–600 mA, depending on ambient temperature
- 1.4 Electronic operating device with DALI interface or 1–10 V or stand-alone programming
- 1.5 LED lighting units each adjustable $\pm 5^{\circ}$

2

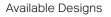
- 2.1 Different pattern characteristics for street, walkway, and large area lighting
- 2.2 LS<u>3</u>3, LS<u>3</u>3 satiné, LS<u>3</u>4, LS<u>3</u>4 satiné, LS<u>3</u>5, LP<u>3</u>3, LP<u>3</u>3 satiné
- 2.3 Lens made from PMMA, with aluminum support plate

Dimension

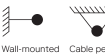


3

- 3.1 2 model variants: AM620/AM680
- 3.2 Housing made of aluminum, cover in single-pane
- safety glass (ESG), bracket made of stainless steel3.3 Pole made of hot-dip galvanized steel with cable
- insertion opening, junction box and service door3.4 Finish: polyester powder coating, anthracite (DB 703), other colors upon request









🛓 🔲 🧲 IP66 RoHS



Models / Equipment Variations



AM620 1-4 LU



AM680 5-6 LU



Model	Bracket	LPH[m]	L1[mm]	L2[mm]	H1[mm]	D1[ømm]	D2[ømm]	Pole	Lighting units (LU)
AM620	08076	4.5-6.3	600	/	1,140	620	76	MFE	1-4
AM680	08089	6.1-7	800	/	1,360	680	89	MVE2	5-6
AM680	08101	7.1-8	980	/	1,810	680	101	MNE1	5-6
AM680	08114	8.1-10	980	/	1,810	680	114	MXE	5-6
AM620-W	/	/	/	580	/	620	/	/	1-4
AM680-W	/	/	/	750	/	680	/	/	5-6
AM680-W	/	/	/	950	/	680	/	/	5-6