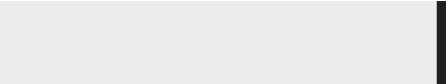
SHAPE OF LIGHT

INTELLIGENCE OF LIGHT

if, if round

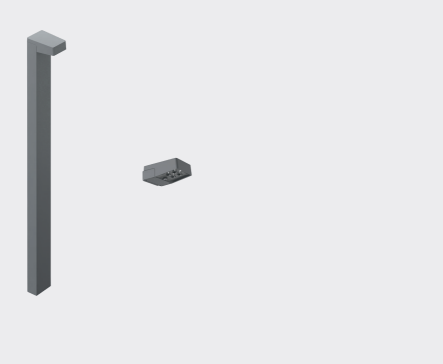


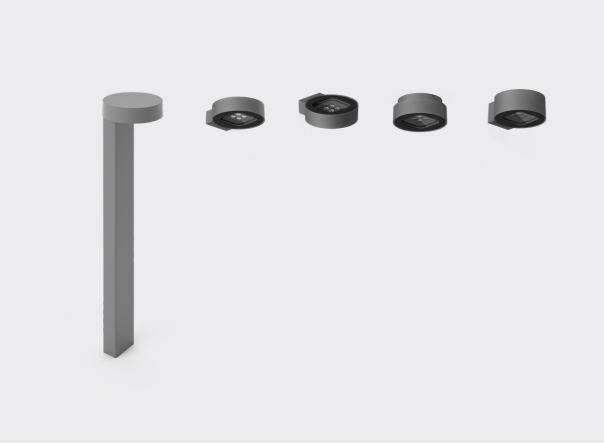


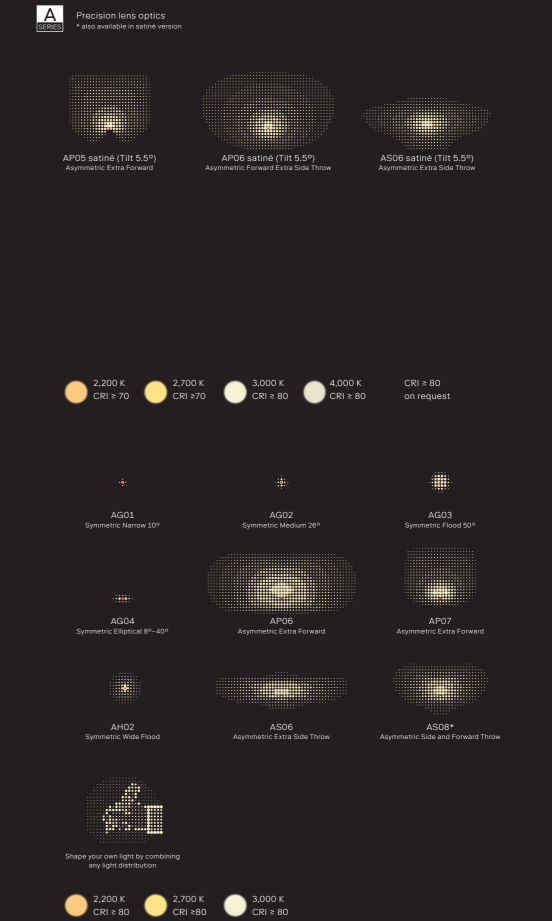






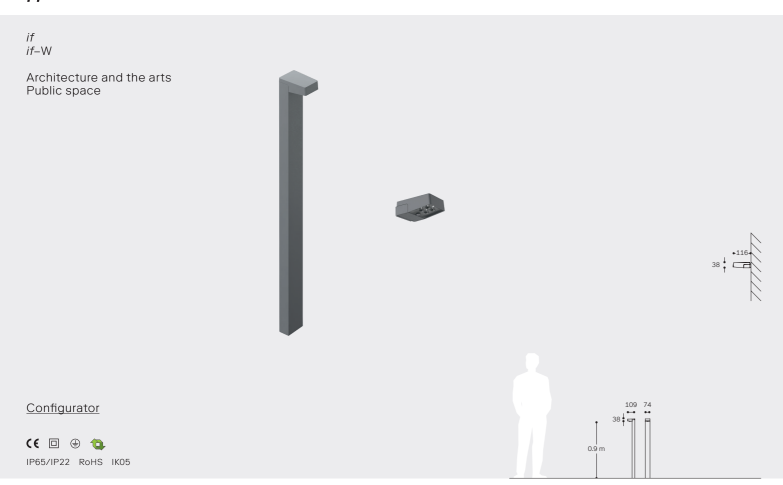






if round-BD
if round-WD if round-WU if round-CL if round-WB





Housing	
---------	--

230

Housing material	Aluminum die-cast*
Housing finish	Polyester powder coating (ewoECP upon request***)
Finish standard colour	Silver grey (RAL9007 / DB 702)**
Cover	РММА
Mounting options	Pole, wall
	* I I I I I I I

- * pole made of extruded aluminium profile
- ** other color on request
- *** ewo three steps process (high quality alloy, pre-treatment, primer) to ensure extreme corrosion resistance

Measurements

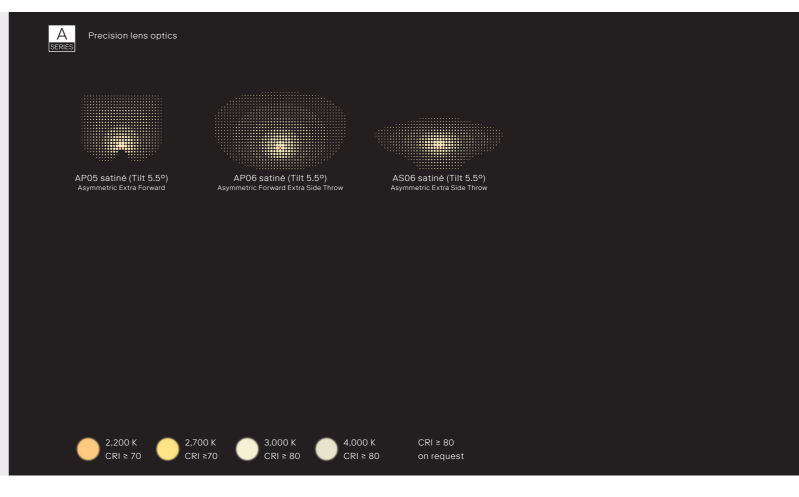
Model	LPH [m] ①	↓ ^ ②	→ ③	Weight [kg] ®
if	0.9	0.01	0.07	2.5
if–W	/	0.01	0.01	0.5
	① other LPH available	@ projected win	ndage area [m²]	® max. weight
	upon request	(3) lateral windag	ge area [m²]	238 pole included

Electrical	A-Series	
Protection class	1/11	
Voltage [V], [Hz]	220-240, 50/60	
Current feed max. [mA]	250	
LED power max. [W]	5	

Operating conditions

Lifetime	Visit the configurator for specific lifetime options
•	· · · · · · · · · · · · · · · · · · ·

Driver	A-Series
Control options	ON OFF
Control accessories	Further accessories on request
Software	connexx light management software for remote management of intelligent luminaire clusters



Performance

Optics	AP05 satiné	AP06 satiné	AS06 satiné
MacAdam ellipses (SDCM)		≤ 5 SDCM	

Model	if	if-W
Light units	1	1
Luminous flux [lm]	280-350	280-350

Available designs







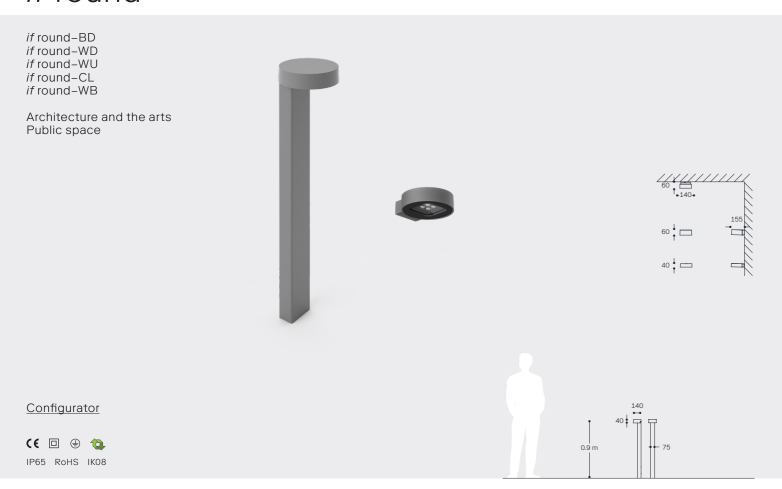
Accessory

Single Wall-mounted

231 ewo.com 1st edition, September 2023; Copyright: © ewo srl/GmbH



if round



Housing

Housing material	Aluminum die-cast*
Housing finish	Polyester powder coating, ewoECP upon request***
Finish standard colour	Silver grey (RAL 9007 / DB 702)**
Glass	Safety glass (ESG)
Mounting options	Pole, wall, ceiling
	* pole made of extruded aluminium profile

- ** other color on request
- *** ewo three steps process (high quality alloy, pre-treatment, primer) to ensure extreme corrosion resistance

Measurements

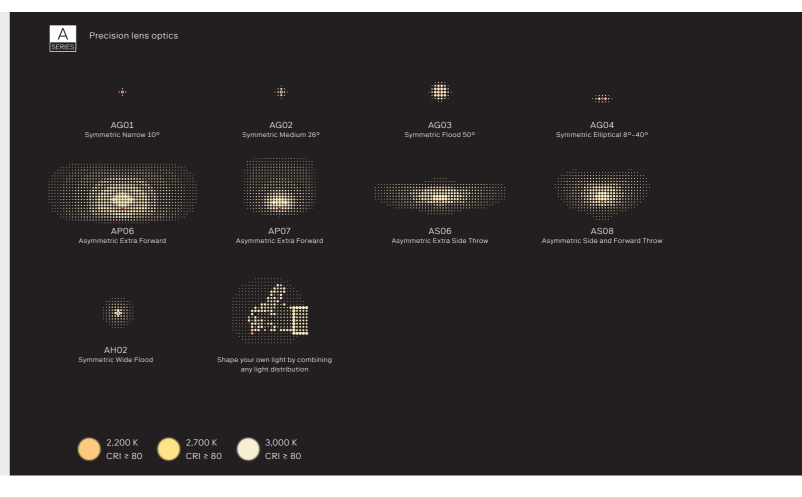
Model	LPH [m] ①	↓ ^ ②	→ ^ ③	Weight [kg] ®
if round-BD	0.9	0.02	0.07	3.0
if round-CL	/	0.02	0.01	1.1
if round-WD	/	0.02	0.01	0.8
if round-WU	/	0.02	0.01	0.8
if round-WB	/	0.02	0.01	0.9
		able @ projecte	d windage area [m²]	® max. weight
	upon request	③ lateral w	indage area [m²]	@36 pole included

Electrical	A-Series	
Protection class	1/11	
Voltage [V], [Hz]	220-240, 50/60	
Current feed max. [mA]	650	
LED power max. [W]	10	
LED power max. [W]	10	

Operating conditions

Lifetime	visit the <u>configurator</u>	, for specific filet	ine options

Driver	A-Series
Control options	ON OFF
Control accessories	Further accessories on request
Software	connexx light management software for remote management of intelligent luminaire clusters



Performance

Optics	AH02	AG01	AG02	AG03	AG04	AP06	AP07	AS06	AS08	
MacAdam ellipses (SDCM)					≤ 5 SDCM					

Model	if round-BD	if round-CL	if round-WD	if round-WB	
Light units	1	1	1	1	1
Luminous flux [lm]	190-730	190-730	190-730	190-730	190-730

Available designs





CL (Ceiling)



WD (Wall Downlight)



Downlight)



WB (Wall Uplight and WU (Wall Uplight)





Accessories

Diffusor Ground spike

232 233 ewo.com 1st edition, September 2023; Copyright: © ewo srl/GmbH