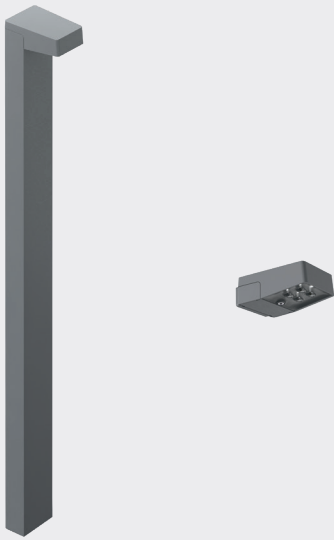


if, ifround

if  
if-W



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



BODY OF LIGHT



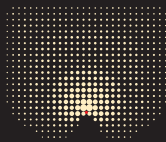
SHAPE OF LIGHT



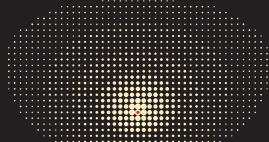
INTELLIGENCE OF LIGHT



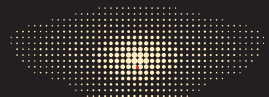
Precision lens optics  
\* also available in satiné version



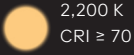
AP05 satiné (Tilt 5.5°)  
Asymmetric Extra Forward



AP06 satiné (Tilt 5.5°)  
Asymmetric Forward Extra Side Throw



AS06 satiné (Tilt 5.5°)  
Asymmetric Extra Side Throw



2,200 K CRI ≥ 70 2,700 K CRI ≥ 70 3,000 K CRI ≥ 80 4,000 K CRI ≥ 80 CRI ≥ 80 on request



AG01  
Symmetric Narrow 10°



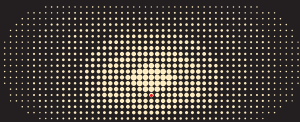
AG02  
Symmetric Medium 26°



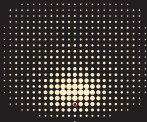
AG03  
Symmetric Flood 50°



AG04  
Symmetric Elliptical 8°-40°



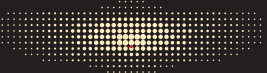
AP06  
Asymmetric Extra Forward



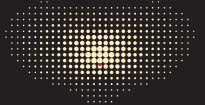
AP07  
Asymmetric Extra Forward



AH02  
Symmetric Wide Flood



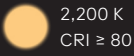
AS06  
Asymmetric Extra Side Throw



AS08\*  
Asymmetric Side and Forward Throw



Shape your own light by combining  
any light distribution



2,200 K CRI ≥ 80 2,700 K CRI ≥ 80 3,000 K CRI ≥ 80



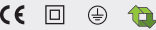
Control protocols

ON/OFF



Architecture and the arts  
Public space

Configurator



IP65/IP22   RoHS   IK05

Housing

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

\* 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

Electrical

Protection class	I/ II
Voltage [V], [Hz]	220–240, 50/60
Current feed max. [mA]	250
LED power max. [W]	5

Driver

Control options	<div>ON</div> <div>OFF</div>
Control accessories	Further accessories on request
Software	connexx light management software for remote management of intelligent luminaire clusters

Measurements

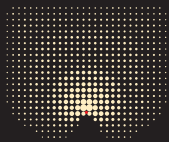
Model	LPH [m] ①	↓ ②	→ ③	Weight [kg] ⑤
if	0.9	0.01	0.07	2.5
if-W	/	0.01	0.01	0.5
	① other LPH available upon request	② projected windage area [m²]	③ lateral windage area [m²]	⑤ max. weight
				②③⑤ pole included

Operating conditions

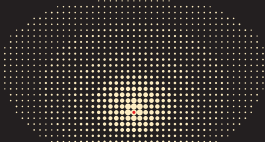
Lifetime	Visit the <a href="#">configurator</a> for specific lifetime options
----------	--



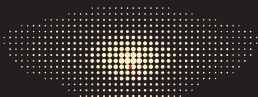
Precision lens optics



AP05 satiné (Tilt 5.5°)  
Asymmetric Extra Forward



AP06 satiné (Tilt 5.5°)  
Asymmetric Forward Extra Side Throw



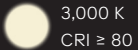
AS06 satiné (Tilt 5.5°)  
Asymmetric Extra Side Throw



2,200 K  
CRI ≥ 70



2,700 K  
CRI ≥70



3,000 K  
CRI ≥ 80



4,000 K  
CRI ≥ 80

CRI ≥ 80  
on request

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



Single



Wall-mounted



Ground spike

Accessory

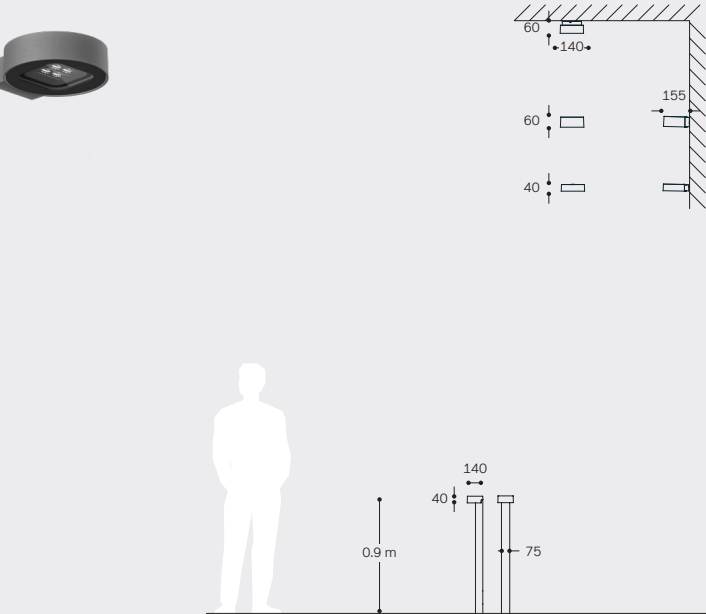
if round

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

Architecture and the arts  
Public space

Configurator

CE RoHS IP65 IK08



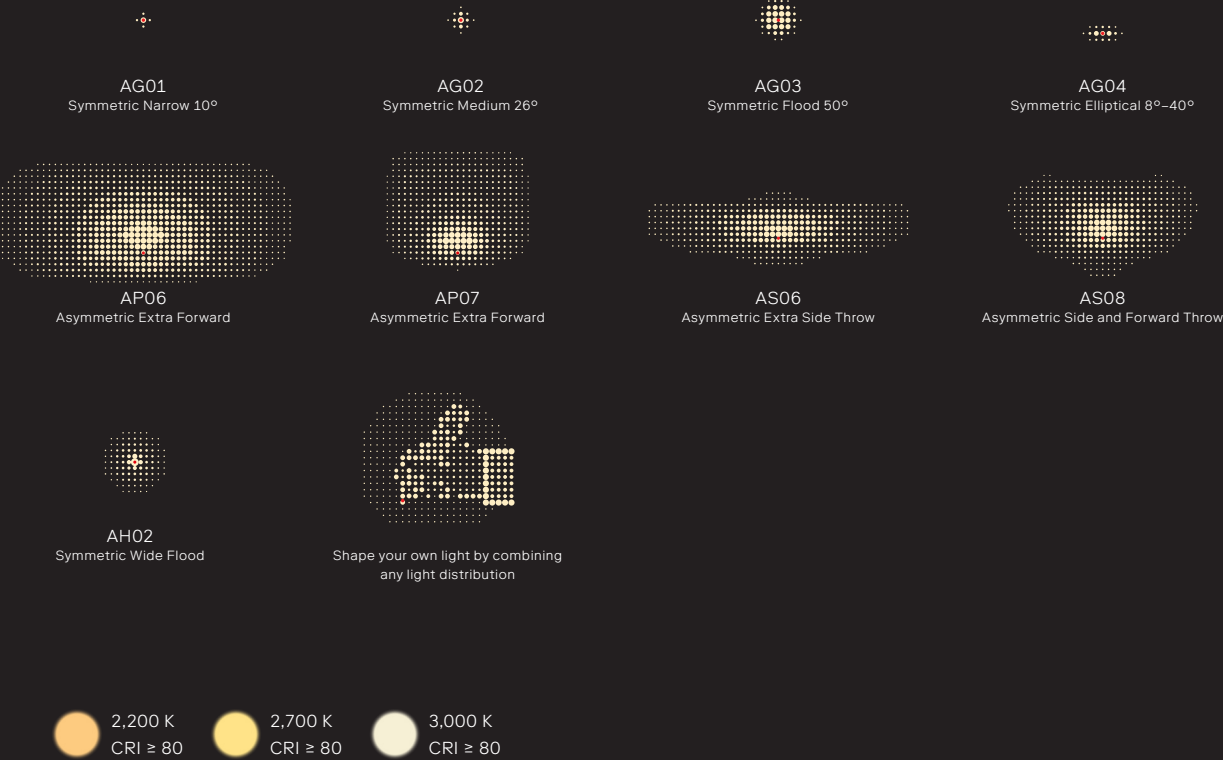
Housing		Measurements			
Housing material	Aluminum die-cast*	Model	LPH [m] ①	↓ ②	→ ③
Housing finish	Polyester powder coating, ewoECP upon request***	if round-BD	0.9	0.02	0.07
Finish standard colour	Silver grey (RAL 9007 / DB 702)**	if round-CL	/	0.02	0.01
Glass	Safety glass (ESG)	if round-WD	/	0.02	0.01
Mounting options	Pole, wall, ceiling	if round-WU	/	0.02	0.01
	* pole made of extruded aluminium profile	if round-WB	/	0.02	0.01
	** other color on request		① other LPH available upon request	② projected windage area [m²]	③ max. weight
	*** ewo three steps process (high quality alloy, pre-treatment, primer) to ensure extreme corrosion resistance			④ lateral windage area [m²]	⑤ pole included

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

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



Precision lens optics



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	if round-WU					
Light units	1	1	1	1	1					
Luminous flux [lm]	190-730	190-730	190-730	190-730	190-730					

Operating conditions	
Lifetime	Visit the <a href="#">configurator</a> for specific lifetime options

Available designs



Accessories

