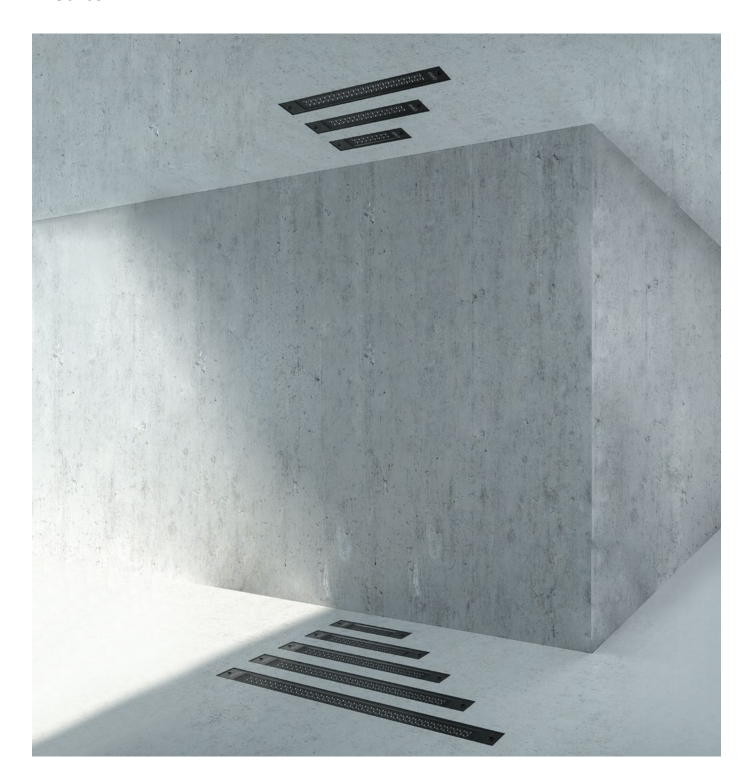


IN

A-Series



Model	<u>"</u> (5	LU	Luminous Flux [lm]	Power [W]	L1®	B16
IN 1	4.5	1	340-2,100	5-20	342	86
IN 2	6.5	2	670-3,500	10-35	502	86
IN 3	8.5	3	1,000-5,300	15-55	662	86
IN 4	10.5	4	1,400-7,000	20-75	822	86
IN 5	12.5	5	1,700-7,900	25-85	982	86



Models / Equipment Variations



IN 1 \rightarrow 1 Lighting unit



IN $2 \rightarrow 2$ Lighting units



IN 3 → 3 Lighting units



IN $4 \rightarrow 4$ Lighting units



IN $5 \rightarrow 5$ Lighting units

Available Designs



Recessed in-ground IN 1-IN 5-V01 (double LED rows)



Recessed in-ground IN 1-IN 5-V02 (central, single LED row)



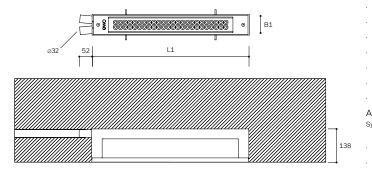
Recessed ceiling and in-ground IN 1-IN 3-V03 (single, staggered LED row)



Plasterkit

Stainless steel frame

Dimension (values see table)



- Housing accommodates up to 5 lighting units (LU), 8 / 16 / 32 / 48 / 64 / 80 LEDs
- Current feed: 200-500 mA, depending on ambient temperature IN 1: 200-500 mA / IN 2: 200-400 mA / IN 3: 200-400 mA IN 4: 200-400 mA / IN 5: 200-350 mA
- Product compatible with A-Series and T-Series (LightTile)
- Electronic operating device with DALI, 1-10 V interface, stand-alone programming or Line Switch available upon request
- Constant lumen output (CLO) and emergency power supply (AC/DC) available upon request
- Various light distributions for area, walkway or indoor lighting
- Lighting unit adjustable +/- 5°
- Lens made from PMMA
- Cover in single-pane safety glass (ESG)
- Housing in aluminium, coated black matt RAL 9005





Colour Temperatures





4,000 K CRI ≥ 80

Other colour rendering indexes available upon request

Light Distributions (also available in satiné version – spot optics excluded)





Symmetric Medium 26°

AG03

		•							
G04									
mmetric Elliptical 8°-40°									

AP07



Asymmetric Side Throw

AS07

Asymmetric Extra Forward

AH02 Symmetric Wide Flood

Shape your own light Combine any light distributions