

Recessed in ground and ceiling

Recessed wall luminaires



T +39 0471 62 30 87 mail@ewo.com ewo.com

## Models / Equipment Variations



- IN 1  $\rightarrow$  1 Lighting unit
- IN 2  $\rightarrow$  2 Lighting units
- IN  $3 \rightarrow 3$  Lighting units
- IN  $4 \rightarrow 4$  Lighting units
- IN  $5 \rightarrow 5$  Lighting units

## Available Designs



Recessed in ground IN 1-IN 5 (Double LED rows)



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



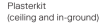
Recessed wallI luminaires IN 1-IN 3 (90° single LED row)



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

## Accessories







Plasterkit (wall)



Stainless steel frame

- 1 Housing accommodates up to 5 LED lighting units (Platine: 8 / 16 LED)
- 2 Current feed: 200 mA-500 mA, depending on ambient temperature IN 1: 200 mA-500 mA / IN 2: 200 mA-400 mA / IN 3: 200 mA-400 mA IN 4: 200 mA-400 mA / IN 5: 200 mA-350 mA
- 3 LED lighting unit adjustable ± 5°
- 4 Electronic operating device with DALI interface, 1–10 V or stand-alone programming
- 5 Various light distributions for area, high bay, walkway or indoor lighting
- 6 AH02, AP07, AG01, AG02, AG03, AG04, AS06, AS07, AS08 (also available in satiné version, spot optics excluded)
- 7 Lens made from PMMA, with aluminum support plate
- 8 5 Models: IN 1 / IN 2 / IN 3 / IN 4 / IN 5
- 9 Housing in cast aluminum, cover in single-pane safety glass (ESG)
- 10 Lamp housing in aluminum



11 Colour temperature More colour rendering indexes upon request



Warm white  $\rightarrow$  3.000 K CRI  $\geq$  80

Neutral white  $\rightarrow$  4.000 K CRI  $\geq$  80

12	Li	gh	t dis	trib	utio	ns	Als	o ava	ilab	le in s	atiné	vers	ion (spo	t opti	s exc	lude	d)			
			•							•							0			
						•		-												
	601							302							303					
ıĊ	, T						·	302						. A(	303					
				٠				-				٠								
	•		•		•					•					1		-		<i>)</i> .	
	٠			٠	٠		٠					٠			٠	٠		٠	٠	
۸.	304	•					Δ I-	102						ΔΙ	207					
			•	٠	•		. "							. "	.,					
	•		•	•	٠	•	٠		٠		٠	٠		•	٠	٠		•	٠	
	٠	•	•		٠		٠				•									
							٠							•						٠
			•														-			



ΔS08

AS07

Model	B1 [mm]	L1[mm]	Lighting units	LED	Luminous flux [lm]@	Power [W] 3
IN 1	86	337	1	8-16	340-2,300	5-20
IN 2	86	497	2	16-32	680-3,800	10-35
IN 3	86	657	3	24-48	1,020-5,700	15-55
IN 4	86	817	4	32-64	1,360-7,700	20-75
IN 5	86	977	5	40-80	1,700-8,600	25-85

AS06