

Technical features









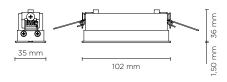




701401

NANO LINEAR

Linear shape ceiling-recessed luminaire for outdoor installation. Body in hard anodized aluminum with phosphochromatised and polyester powder coating and frontal cover in stainless steel AISI 316L, tempered safety glass. Remote constant current max 700mA driver needed, with 3 CREE XP-G2 LED. IP68 rating.



350 mA - LED POWER 3W						
light source	light beam options	lumen output (lm)	lumin. efficacy (lm/w)			
2700°K warm-white						
high-power led	8°	300	100.00			
high-power led	32°	287	95.80			
high-power led	45°	278	92.80			
3000°K warm-white						
high-power led	8°	306	102.00			
high-power led	32°	293	97.80			
high-power led	45°	284	94.80			
4000°K neutral-white						
high-power led	8°	312	104.00			
high-power led	32°	300	99.80			
high-power led	45°	290	96.80			

Finish color options:



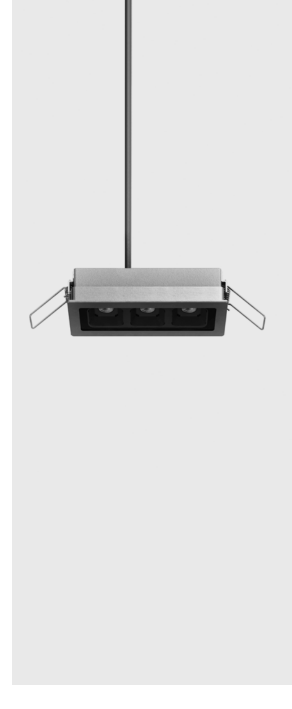
Stainless Steel

Technical data

Wattage	MAX 6 WATT
IP Rating	IP68
IK Rating	IK08
Material	Hard anodized aluminum
Trim	Stainless steel AISI 316L
Coating	Polyester powder coating wit phosphocromating pre-finish
Light source	3 x CREE XP-G2 LED
Screws	Stainless steel
Remote driver	Constant current max 700mA
Glass	Tempered
Power cable	1 mt. power cable included
Gross weight	0,50 Kg

500 mA - LED POWER 4.5W					
light source	light beam options		lumen output (lm)	lumin. efficacy (lm/w)	
2700°K warm-white	,		,		
high-power led		8°	378	83.75	
high-power led	V	32°	360	80.25	
high-power led	M	45°	350	77.75	
3000°K warm-white	,		,		
high-power led		8°	387	86.25	
high-power led	V	32°	373	82.75	
high-power led	V	45°	360	80.25	
4000°K neutral-white		_			
high-power led		8°	396	87.88	
high-power led	V	32°	380	84.50	
high-power led	V	45°	369	82.00	

700 mA - LED POWER 6W						
light source	light beam options		lumen output (lm)	lumin. efficacy (lm/w)		
2700°K warm-white						
high-power led		8°	538	89.70		
high-power led	V	32°	512	85.33		
high-power led	V	45°	501	83.60		
3000°K warm-white						
high-power led		8°	546	90.69		
high-power led	M	32°	522	87.20		
high-power led	V	45°	507	84.60		
4000°K neutral-white						
high-power led		8°	558	93.00		
high-power led	V	32°	534	89.00		
high-power led	V	45°	518	86.30		



remote driver selection						
brand	manufacturer code	type	watt	IP rate	numbers of fixtures	
ALVIT Italy	AL1435S-IP	constant current 350mA	14W	IP67	min 1 - max 4	
ALVIT Italy	AL1450S-IP	constant current 500mA	14W	IP67	min 1 - max 3	
ALVIT Italy	AL1470S-IP	constant current 700mA	14W	IP67	min 1 - max 2	
TCI Italy	152014/350	constant current 350mA	17W	IP68	min 1 - max 5	
TCI Italy	152014/500	constant current 500mA	24W	IP68	min 1 - max 5	
TCI Italy	152014/700	constant current 700mA	30W	IP68	min 1 - max 4	