

WIN+1

















- LED floodlight for indoor and outdoor lighting, comprising:

 Die-cast aluminum housing chemically pre-treated and painted with polyester powder coating
- ¬ Flat tempered glass diffuser
- ¬ High-transparency polycabonate lenses for best light transmission
- ¬ Available with symmetrical, asymmetrical, and road emission lenses
- Anti-ageing silicone gasket
- ¬ Fully integrated technopolymer trim hinged to the housing
 ¬ Cable gland M20x1.5 for cables Ø 10- Ø 14 mm
- ¬ Light beam obtained by the combination of multiple LED modules
- ¬ Stainless steel external screws
- ¬ Powder coated steel bracket
- ¬ On request, versions with dimmable ballast available
- $\neg 3000\,\mathrm{K}$ and 5700 K available upon request





WIN+1 S/M 73W



WIN+1 S/M 38W



WIN+1 A/W 73W



WIN+1 A/W 38W



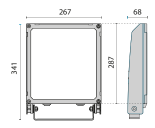
WIN+1 WR 73W



WIN+1 WR 38W

WIN+1 S/M IK07 2.4J xx5

VVIIV	TI 3/	141												IKU7 2.43 XX3
LAMPHOLDER	WATTAGE	CLASS	₹¶ CR	1 KELVII	N (() ≥	IS Φ 0,9 OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L	В	LIFETIME	COLOUR/ RAL	PART NUMBER
Power	LED 22	20-24	0 V 50	/60 H	Ηz									
LED	73 W		7	0 400	00 •	S/M	-	8900 lm	7862 lm	70	10	55000 h		06265494
LED	38 W	-	7	0 400	00 •	S/M	-	4450 lm	3943 lm	70	10	55000 h		06265594



WIN+1 A/W

IK07	2/11	xx5

V V I I	.	/ V V													11to7 21 15 XX5
LAMPHOLDER	R WATTAGE	CLASS	₹¶ CRI	KELVIN	COS Φ ≥ 0,9	OPTIC	OPTIC BEAM	LIGHTSO LUMEN		LUMINAIRE LUMEN OUTPUT	L	В	LIFETIME	COLOUR/ RAL	PART NUMBER
Powe	r LED 22	20-24	0 V 50/	60 Hz	:										
LED	73 W		70	4000	•	A55/W	-	8900) lm	7081 lm	70	10	55000 h		06265294
LED	38 W		70	4000		A55/W	-	4450) lm	3672 lm	70	10	55000 h		06265394

WIN+1 WR IK07 2.4J xx5

LAMPHOLDER	WATTAGE	CLASS	₹ CRI	KELVIN	COS Φ ≥ 0,9	OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L	В	LIFETIME	COLOUR/ RAL	PART NUMBER
Power	LED 22	20-240	0 V 50	⁄60 Hz										
LED	73 W	1	70	4000		SR/T1	-	8900 lm	7545 lm	70	10	55000 h		06265694
LED	38 W	1	70	4000	•	SR/T1	-	4450 lm	3916 lm	70	10	55000 h		06265794

OPTIONAL ACCESSORIES

DESCRIPTION	COLOR	PART NUMBER
WIN+1		
External steel cowl painted aluminium grey (WIN+1)		14043194
External anti-glare louvre painted aluminium grey (WIN+1).		14043294
Single WIN+1 pole top fitting and outreach arm for Ø 60-76 mm poles. Aluminium pole top and steel outreach arm, painted aluminium grey.	•	14048894
Twin WIN+1 aluminium pole top fitting and steel outreach arm for Ø 60-76 mm poles, installed at 180°. Finished painted aluminium grey.	•	14048994
Twin WIN+1 aluminium pole top fitting and steel outreach arm for Ø 60-76 mm poles, installed at 90°. Finished painted aluminium grey.	•	14049094
Three WIN+1 aluminium pole top fitting and steel outreach arm for Ø 60-76 mm poles, installed at 90°. Finished painted aluminium grey.	•	14049194
Three WIN+1 aluminium pole top fitting and steel outreach arm for Ø60-76mm poles, installed at 120°. Finished painted aluminium grey.	•	14050294

DESCRIPTION	COLOR	PART NUMBER
Four WIN+1 aluminium pole top fitting and steel outreach arm for Ø 60-76 mm poles, installed at 90°. Finished painted		
aluminium grey.		14049294
500 mm wall mounting extension arm in sheet steel painted		
aluminium grey (WIN+1).		14043394
WIN+1 mounting bracket in stainless steel.		14048104
Gliding support made of painted aluminium for the installation		
on 60 - 76 mm diam. posts . 1 luminaire 5STARS 1 / WIN+1.		14029094
Gliding support made of painted aluminium for the installation on 60-76 mm diam. posts 2 opposed luminaires 5STARS 1 /		
WIN+1.		14047194

















14043194







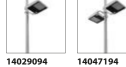












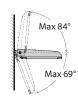




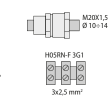














WIN+2















GR-94 / Metallic grey / Textured

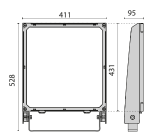
- ¬ Die-cast aluminum housing chemically pre-treated and painted with polyester powder coating
- ¬ Flat tempered glass diffuser
- ¬ High-transparency polycabonate lenses for best light transmission
- ¬ Available with symmetrical, asymmetrical, and road emission lenses
- ¬ Anti-ageing silicone gasket
- ¬ Fully integrated technopolymer trim hinged to the housing
- ¬ Cable gland M20x1.5 for cables Ø 10− Ø 14 mm
- ¬ Light beam obtained by the combination of multiple LED modules
- ¬ Stainless steel external screws
- ¬ Powder coated steel bracket
- $\neg \:$ On request, versions with dimmable ballast available
- ¬ 3000 K and 5700 K available upon request
- ¬ For the 210 W versions, "uplight" installation is permitted outdoors only.





WIN+2 S/M IK07 2.4J xx5

* * * * * *	12 3/														IIIO7 EI IS AAS
LAMPHOLDER	WATTAGE	CLASS	Æ d	RI KE	ELVIN	COS 0 ≥ 0,9	OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPU		L	В	LIFETIME	COLOUR/ RAL	PART NUMBER
Power	LED 22	20-24	0 V 50)/60) Hz										
LED	210 W	1	7	70 4	1000	•	S/M	-	26700 li	m 24131 lm	70	10	55000 h		06266094
LED	139 W	1	7	70 4	1000	•	S/M	-	17800 li	m 16172 lm	70	10	55000 h		06266194



WIN+2 A/W

	K07	2.4J	xx5
--	-----	------	-----

LAMPHOLDER	WATTAGE	CLASS	€¶ CR	I KELVIN	COS 0 ≥ 0,9	OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L	В	LIFETIME	COLOUR/ RAL	PART NUMBER
Power	r LED 22	0-24	0 V 50	/60 Hz										
LED	210 W		7	0 4000		A55/W	-	26700 lm	22099 lm	70	10	55000 h		06265894
LED	139 W	1	7	0 4000		A55/W	-	17800 lm	15013 lm	70	10	55000 h		06265994

WIN+2 WR IK07 2.4J xx5

LAMPHOLDER	WATTAGE	CLASS	₹ CRI	KELVIN	COS 0 ≥ 0,9	OPTIC	OPTIC BEAM	LIGHTSOURCE LUMEN OUTPUT	LUMINAIRE LUMEN OUTPUT	L	В	LIFETIME	COLOUR/ RAL	PART NUMBER
Power	LED 22	0-24	0 V 50	/60 Hz										
LED	210 W		70	4000		SR/T2	-	26700 lm	22999 lm	70	10	55000 h		06266294
LED	139 W		70	4000	•	SR/T2	-	17800 lm	15483 lm	70	10	55000 h		06266394

OPTIONAL ACCESSORIES

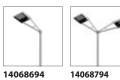
DESCRIPTION	COLOR	PART NUMBER
WIN+2		
External anti-glare louvre painted aluminium grey (WIN+2).		14045694
External steel cowl painted aluminium grey (WIN+2).		14045794
Aluminium pole top and steel outreach arm. Painted aluminium grey (WIN+2).	•	14068694
Twin WIN+2 aluminium pole top fitting and steel outreach arm for Ø76mm poles, installed at 90°. Painted aluminium grey.	•	14068794
Twin WIN+2 aluminium pole top fitting and steel outreach arm for Ø 76 mm poles, installed at 180°. Painted aluminium grey.	•	14068894
Three WIN+2 aluminium pole top fitting and steel outreach arm for Ø 76 mm poles, installed at 90°. Painted aluminium grey.	•	14068994
Three WIN+2 aluminium pole top fitting and steel outreach arm for Ø 76 mm poles, installed at 120°. Painted aluminium grey.	•	14069094
Four WIN+2 aluminium pole top fitting and steel outreach arm for Ø 76 mm poles. Painted aluminium grey.	•	14069194
Long bracket for ceiling mounting, painted aluminium grey (WIN+2).	•	14057394

DESCRIPTION	COLOR	PART NUMBER
WIN+2 strengthening bracket. Suitable for one floodlight single point fixing M12 screw in centre of the bracket.	•	14046120
1000mm extension arm in heavy gauge steel, painted aluminium grey (WIN+2).	•	14048694
Single pole top mounting, for Ø 60-76 mm poles, painted aluminium grey (WIN+2).	•	14051294
Double pole top mounting, Ø 60-76mm poles, painted aluminium grey	•	14051394



14045794































max 11 kg

