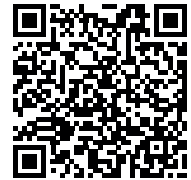
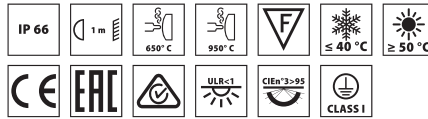


WIN PRO 40



Scan the QR-code for the latest information

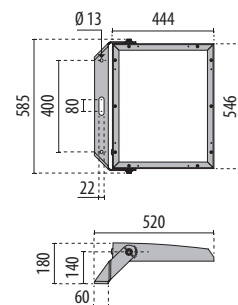
■ GR-94 / Metallic grey / Textured

High-powered LED floodlight for indoor and outdoor, comprising:

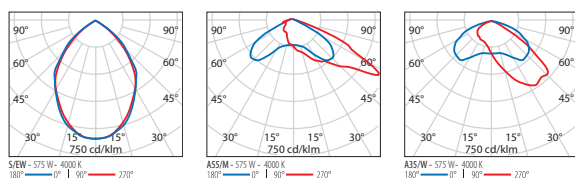
- Die-cast aluminium housing, polyester powder coat finish ISO 9227/12944 - ISO 9223 (C5)
- Extra clear, toughened, flat glass diffuser
- High-transparency polycarbonate optics
- Anti-ageing custom moulded silicone sealing gasket(s) with resilient elastic return capacity
- Tempered glass hinged to the housing by polyester powder coat finish die-cast aluminium brackets ISO 9227/12944 - ISO 9223 (C5)
- Cable gland M20x1.5 for cables Ø 10- Ø 14 mm
- Supplied with 0,5 m pre-wired H07RN-F 3G2,5 mm² cable
- Stainless steel locking hardware
- Powder-coated steel tiltable bracket
- All WIN PRO 40 power consumption includes power unit losses
- Integral graduated goniometer for aiming purposes
- Openable and maintainable luminaire (future-proof)
- For WIN PRO 40, use only the power supply units available as accessories (ordered separately)
- IP66-rated power control gears are available in RPA, DALI and DMX-RDM. Maximum distance of 50 m cable length between control gear and luminaire (1CH)
- Standard supplied with two stainless steel brackets allowing the control gear to be fixed directly to the back of the luminaire
- The power supply groups are made up of drivers with protection against mains power surges of up to 10 kV (CM/DM)
- Other colour temperatures (CCT) and colour rendering index (CRI) options available. Consult factory
- For up lighting installation, consult factory
- Photometric data measure according to UNI EN 13032-4 and IES LM-79-08



Tennis Academy - Kazan - Russia



Identifying and classifying our optics



WIN PRO 40 S/EW

IP66 - IK08 - 960 °C



LUMINAIRE WATTAGE (W)	CLASS	ENEC	CRI	KELVIN	OPTIC	BEAM ANGLE	LIGHTSOURCE LUMEN OUTPUT (lm)	LUMINAIRE LUMEN OUTPUT (lm)	COLOUR / FINISH	PART NUMBER
Power LED										
575	I	-	70	5700	S/EW	-	94568	86052	■	3118174
575	I	-	70	4000	S/EW	-	97382	85140	■	3118173
575	I	-	70	3000	S/EW	-	92264	81981	■	3118172
392	I	-	70	5700	S/EW	-	62982	57825	■	3118165
392	I	-	70	4000	S/EW	-	64856	57195	■	3118164
392	I	-	70	3000	S/EW	-	61447	55073	■	3118163

WIN PRO 40 A/M

IP66 - IK08 - 650 °C

LUMINAIRE WATTAGE (W)	CLASS	ENEC	CRI	KELVIN	OPTIC	BEAM ANGLE	LIGHTSOURCE LUMEN OUTPUT (lm)	LUMINAIRE LUMEN OUTPUT (lm)	COLOUR / FINISH	PART NUMBER
Power LED										
575	I	-	70	5700	A55/M	-	94568	84112	■	3118168
575	I	-	70	4000	A55/M	-	97382	83322	■	3118167
575	I	-	70	3000	A55/M	-	92264	80133	■	3118166
392	I	-	70	5700	A55/M	-	62982	54848	■	3118159
392	I	-	70	4000	A55/M	-	64856	54251	■	3118158
392	I	-	70	3000	A55/M	-	61447	52238	■	3118157

WIN PRO 40 A/W

IP66 - IK08 - 960 °C

LUMINAIRE WATTAGE (W)	CLASS	ENEC	CRI	KELVIN	OPTIC	BEAM ANGLE	LIGHTSOURCE LUMEN OUTPUT (lm)	LUMINAIRE LUMEN OUTPUT (lm)	COLOUR / FINISH	PART NUMBER
Power LED										
575	I	-	70	5700	A35/W	-	94568	80318	■	3118171
575	I	-	70	4000	A35/W	-	97382	79472	■	3118170
575	I	-	70	3000	A35/W	-	92264	76511	■	3118169
392	I	-	70	5700	A35/W	-	62982	53586	■	3118162
392	I	-	70	4000	A35/W	-	64856	53006	■	3118161
392	I	-	70	3000	A35/W	-	61447	51039	■	3118160

Control gear

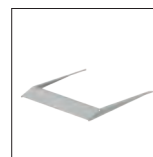
DESCRIPTION	COLOR	PART NUMBER
WIN PRO 40		
DRIVER BOX 600 W - 2 A - 1 CH - RPA	■	3118130
DRIVER BOX 600 W - 2 A - 1 CH - DALI	■	3118131
DRIVER BOX 600 W - 2 A - 1 CH - DMX	■	3118132



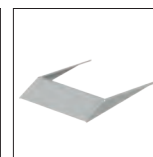
3118130
3118131
3118132

Optional accessories

DESCRIPTION	COLOR	PART NUMBER
WIN PRO 40		
Louvre WIN PRO 40 - 5°	■	3118121
Louvre WIN PRO 40 - 10°	■	3118182
Connection Kit 5P Ø 8÷17 mm - IP68	■	3115887
Strengthening bracket. Suitable for one floodlight single point fixing M20 screw in centre of the bracket	■	3118332



3118121



3115887



3115887



3118332