



SKYS are high Performance floodlights suitable for indoor and outdoor installation. SKYS asymmetrical broad reflector makes them especially suitable for lighting large open areas; motorway intersections, large car parks, ports and airports. On typical mounting heights of 12-40M they offer comfortable high uniformity lighting levels whilst avoiding glare and light pollution. Lamp options are available as 1000W single and twin 250/400/600W HID. Twin version mixed lamps offer excellent chromatic mix or the option to have lamps independently switched. Available in medium and narrow beam reflectors options. Control gear is available as separate components (ballasts + capacitors) or remote gear boxes to be ordered separately in addition to the floodlight.

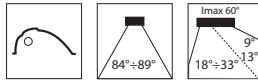
- Die cast aluminium body finished grey.
- Asymmetrical reflector (Imax 60°) in high purity aluminium anodised and polished.
- anti-vibration lampholder supports in stainless steel.
- Polyamide lamp holder and wiring box (twin lamp version 2x250-400W). Ignitor supplied and fitted within wiring box.
- IP66 patented anti-vacuum device.
- 5mm toughened safety glass hinged to body.
- Anti-ageing dual foam silicone gasket, factory injection direct to glass.
- Cover fixing clips in anodized aluminium with stainless steel spring.
- Steel bracket hot dipped galvanised. Suitable for horizontal or vertical installation with firm double screw fix on both sides and slotted hole for ±10° adjustment.

ALL SKYS FITTINGS SUPPLIED COMPLETE WITH IGNITOR.



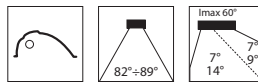
SKYS / M

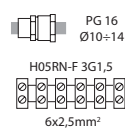
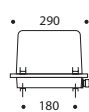
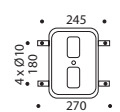
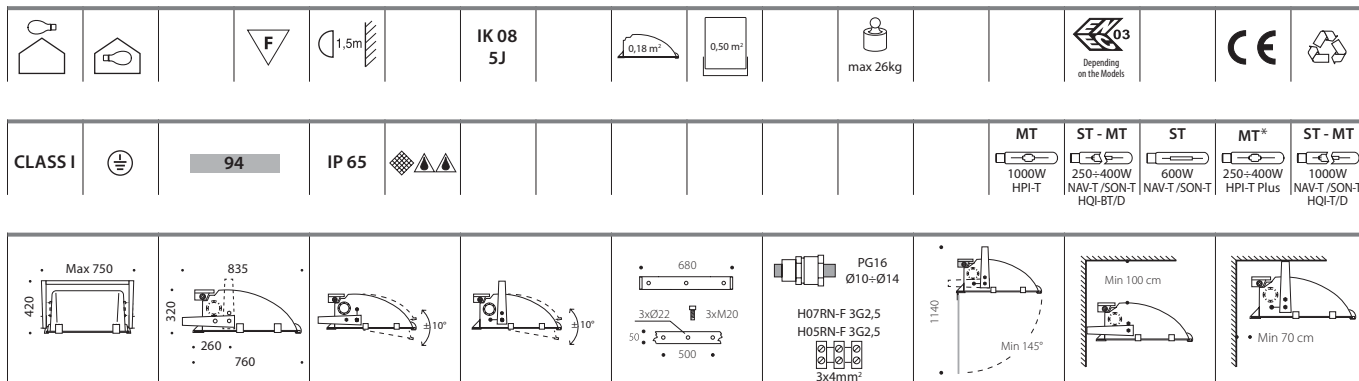
Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	☞
E40	2x250÷400W	MT*		A60 M	94	I	C			<b>04008394</b>	*for lamp HPI-T	•
E40	2x250÷400W	ST-MT		A60 M	94	I	C			<b>04000994</b>		•
E40	2x600W	ST		A60 M	94	I	C			<b>04019494</b>		•
E40	1000W	MT*		A60 M	94	I	C			<b>04000594</b>	*for lamp HPI-T	•
E40	1000W	ST-MT		A60 M	94	I	C			<b>04000394</b>		•



SKYS / INT

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	☞
E40	2x250÷400W	MT*		A60 INT	94	I	C			<b>04008494</b>	*for lamp HPI-T	•
E40	2x250÷400W	ST-MT		A60 INT	94	I	C			<b>04001094</b>		•
E40	2x600W	ST		A60 INT	94	I	C			<b>04019594</b>		•
E40	1000W	MT*		A60 INT	94	I	C			<b>04000694</b>	*for lamp HPI-T	•
E40	1000W	ST-MT		A60 INT	94	I	C			<b>04000494</b>		•

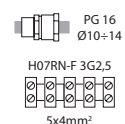
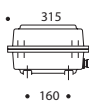
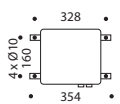




**BOX/PA IP65**

W	Ilcos	Colour Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes
1000W	MT*	94	I	CRF		<b>14216003</b>	⇒ *for lamp HPI-T
1000W	ST-MT	94	I	CRF		<b>14215003</b>	⇒

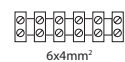
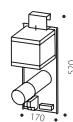
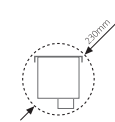
Aluminium base and polyamide cover.



**BOX/AL IP65**

250W+400W	ST-MT	94	I	CR		<b>14361993</b>	
2x250W	ST-MT	94	I	CR		<b>14359993</b>	
2x400W	ST-MT	94	I	CR		<b>14360993</b>	
2x400W	MT*	94	I	CR		<b>14018594</b>	*for lamp HPI-T
2x600W	ST	94	I	CR		<b>14059294</b>	
1000W	MT*	94	I	CRF		<b>14013220</b>	⇒ *for lamp HPI-T
1000W	ST-MT	94	I	CRF		<b>14013320</b>	⇒

Aluminium construction.



**A0239**

1000W	MT*	I	CRF			<b>14025701</b>	⇒ *for lamp HPI-T
1000W	ST-MT	I	CRF			<b>14020701</b>	⇒
400W	MT*	I	CRF			<b>14058601</b>	⇒ *for lamp HPI-T Plus
400W	ST-MT	I	CRF			<b>14058701</b>	⇒

Steel galvanized sheet tray.

⇒ With fuse.

