





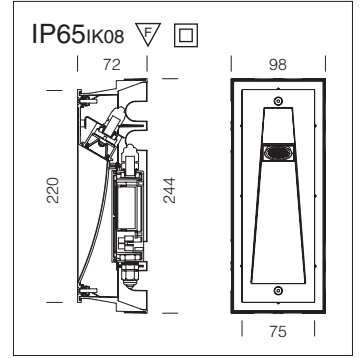
Housing: in die-cast aluminium.

Coating: fluid-coated with a humidity resistant, UV-stabilized acrylic-resin paint.

Lampholder: ceramic with silver-plated contacts, or PBT with phosphorous bronze contacts.

Electric gear: supplied with inbuilt 350mA power supply for 1W monochromatic LED lights; 700mA power supply for 3W monochromatic LED lights; with 6 pole terminal block for monochromatic LED and RGB power connection. Available upon request.

Equipment: supplied with 2 IP65 cable glands for max 7 mm external diameter cables. 6 pole terminal block for Monochromatic POWERLED and POWERLED RGB power connection.



A power supply pack to insert in the IP65 box at the top of the circuit is supplied separately:

- code 22090832-00 - 350mA - 4W - max n. 3 Spy 1,4W - max n. 1 Spy x 3W
- code 22090837-00 - 350mA - 17W - max n. 12 Spy 1,4W - max n. 6 Spy x 3W
- code 22090835-00 - 700mA - 10W - max n. 3 Spy 3W - max n. 3 Spy x 3W

Spy 2 - WHITE LED							
		CLD CELL		LED (Ta=25°C)			
wattage (350mA)	colour	weight	code	W tot	K	ølm 350mA	beam angle
LED white 1,4W	m. silver	0.50	22084271-00	1,4	3200	35	10°
LED white 1,4W	m. silver	0.50	22084272-00	1,4	6300	45	10°

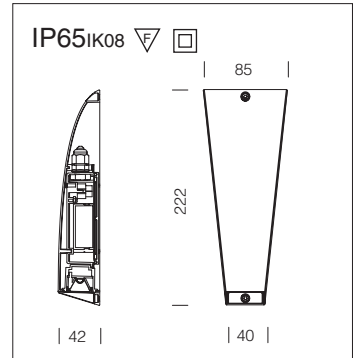
Lens beam angle can be selected (25°-40°).

Spy 2 - WHITE LED							
		CLD CELL		LED (Ta=25°C)			
wattage (700mA)	colour	weight	code	W tot	K	ølm 700mA	beam angle
LED white 3W	m. silver	0.50	22084273-00	3	3200	60	10°
LED white 3W	m. silver	0.50	22084274-00	3	6300	75	10°

Lens beam angle can be selected (25°-40°).

Spy 2 - RGB				
		CLD S+L		LED (Ta=25°C)
wattage	colour	weight	code	W tot
LED RGB 3,2W	m. silver	0.50	22084375-00	3,2

ølm 350mA
R=30 G=40 B=9



A power supply pack to insert in the IP65 box at the top of the circuit is supplied separately:

- code 22090832-00 - 350mA - 4W - max n. 3 Spy 1,4W - max n. 1 Spy x 3W
- code 22090837-00 - 350mA - 17W - max n. 12 Spy 1,4W - max n. 6 Spy x 3W
- code 22090835-00 - 700mA - 10W - max n. 3 Spy 3W - max n. 3 Spy x 3W

Spy 1 - WHITE LED						
		CLD CELL		LED (Ta=25°C)		
wattage (350mA)	colour	weight	code	W tot	K	ølm 350mA
LED white 1,4W	m. silver	0.30	22084071-00	1,4	3200	35
LED white 1,4W	m. silver	0.30	22084072-00	1,4	6300	45

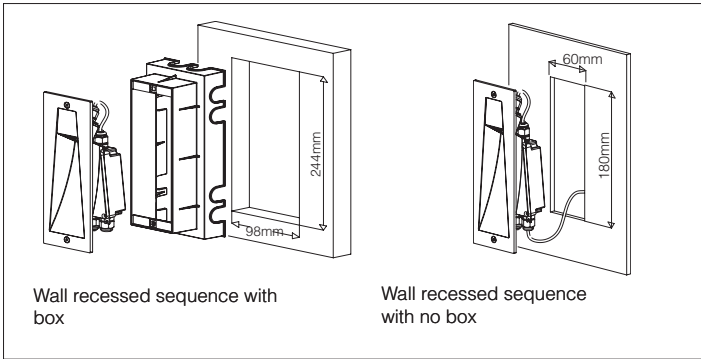
Lens beam angle can be selected (25°-40°).

Spy 1 - WHITE LED						
		CLD CELL		LED (Ta=25°C)		
wattage (700mA)	colour	weight	code	W tot	K	ølm 700mA
LED white 3W	m. silver	0.30	22084073-00	3	3200	60
LED white 3W	m. silver	0.30	22084074-00	3	6300	75

Lens beam angle can be selected (25°-40°).

Spy 1 - RGB				
		CLD S+L		LED (Ta=25°C)
wattage	colour	weight	code	W tot
LED RGB 3,2W	m. silver	0.30	22084175-00	3,2

ølm 350mA
R=30 G=40 B=9



RGB multiple installation (for Spy 1 and Spy 2)

BASE SYSTEM
CODE 22090870-00
 Master + IRE receiver

Three-channel professional colour control module for LED RGB. Dimmable option supplied separately with IRE remote control (code 22099020-00). To power up to 9 SPY.

CODE 22090871-00
 Slave

A SLAVE be purchased to use 9 more spotlights in sync with the MASTER, up to 9 SPY (code 22090871-00). Can be operated using 1 MASTER and 99 SLAVES.

Diagram showing two channels of 9 spotlights each. Each channel has a 'Vout 36V DC for channel' and a 'Vin 220/240V 50-60Hz' input. A 'REMOTE CONTROL COD. 22099020-00' is connected to the channels via a 'sync. wire: max length 4m'. Cable specifications: 1mm² up to 150 m - 1,5 mm² up to 240 m. Note: 'N.B: Observe the connec. in series (max 9 SPY)'.

RGB multiple installation (for Spy 1 and Spy 2)

1 pre-wired plate to fit into an IP65 box that includes 1 Master, 1 IRE receiver and one terminal block for network connection to power in sync 9 SPY IRE remote control (code 22099020-00) sold separately.

Diagram showing a pre-wired plate connected to 9 spotlights. Input: 'V_{in}: 220/240V 50-60Hz'. Note: 'N.B: Observe the connec. in series (max 9 SPY)'.

KIT1 CODE 22090872-00
 Pre-wired plate with 1 Master, 1 IRE receiver and one terminal block to be used to power 9 SPY RGB

1 pre-wired plate to fit into an IP65 box that includes 1 Master, 1 IRE receiver and one terminal block for network connection to power in sync 18 SPY IRE remote control (code 22099020-00) sold separately.

Diagram showing a pre-wired plate connected to two rows of 9 spotlights each. Input: 'V_{in}: 220/240V 50-60Hz'. Note: 'N.B: Observe the connec. in series (max 9 SPY)'.

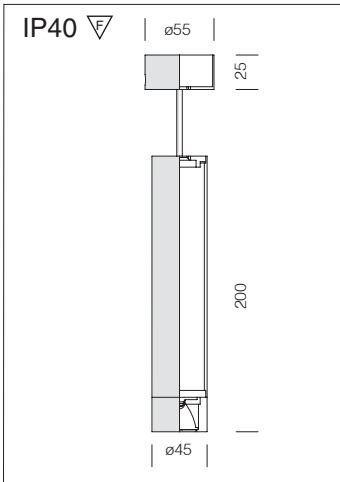
KIT2 CODE 22090873-00
 1 Master, 1 Slave, 1 IRE receiver and one terminal block to be used to power 118 SPY RGB in synchronized mode



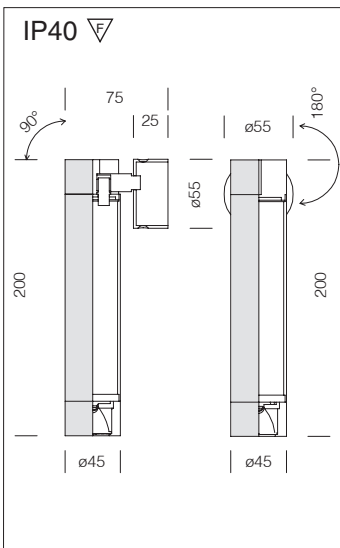
Housing: in treated aluminium.

Electric gear: 220-2340V 50/60Hz, 2 pole wire, 0.75 sqmm section. Terminal with maximum allowed lead section 2.5 sqmm.

Regulations: products manufactured in compliance with CEI 34-21, CEI EN 60598-1, CEI EN 60598-2-1, CEI EN 60598-2-2 standards.



Maximum cable length: 1000mm



Stilo LED PA1 - adjustable base					
		CLD CTL		LED (Ta=25°C)	
wattage/W (350mA)	colour	weight	code	W tot	K - ølm 350mA - degrees
LED 1X1,4W	white		22041510-00	1,4	4200 K - 45 lm - 25°
LED 1X1,4W	nat. oxi al.		22041560-00	1,4	4200 K - 45 lm - 25°

Power supply integrated, available with beam lens angle: 10°, 25° and 40°.

Stilo LED PA2 1x3 - adjustable base					
		CLD CTL		LED (Ta=25°C)	
wattage/W (700mA)	colour	weight	code	W tot	K - ølm 700mA - degrees
LED 1X3W	white		22041511-00	3	4200 K - 75 lm - 25°
LED 1X3W	nat. oxi al.		22041562-00	3	4200 K - 75 lm - 25°

Power supply integrated, available with beam lens angle: 10°, 25° and 40°.

Stilo LED SP1 - suspension					
		CLD CTL		LED (Ta=25°C)	
wattage/W (350mA)	colour	weight	code	W tot	K - ølm 350mA - degrees
LED 1X1,4W	white		22041610-00	1,4	4200 K - 45 lm - 25°
LED 1X1,4W	nat. oxi al.		22041660-00	1,4	4200 K - 45 lm - 25°

Power supply integrated, available with beam lens angle: 10°, 25° and 40°.

Stilo LED SP2 1x3 - suspension					
		CLD CTL		LED (Ta=25°C)	
wattage/W (700mA)	colour	weight	code	W tot	K - ølm 700mA - degrees
LED 1X3W	white		22041611-00	3	4200 K - 75 lm - 25°
LED 1X3W	nat. oxi al.		22041662-00	3	4200 K - 75 lm - 25°

Power supply integrated, available with beam lens angle: 10°, 25° and 40°.