

## i-SPOT LED

- LED SPOT FOR WHITE OR COLOURED LIGHT (RGBW)
- WITH DALI CONVERTER AND DALI STATUS LED
- FOR EUTRAC 3 CIRCUIT TRACK OR EUTRAC MONOPOINT WITH DATA BUS
- DESIGNED ALUMINIUM DIE-CAST HOUSING WITH THERMOMANAGEMENT
- CONCEALED TRACK ADAPTOR
- BODY REMAINS IN FIXED POSITION PARALLEL TO TRACK
- SILVER, WHITE OR BLACK FINISH

**i-SPOT LED WHITE**



**i-SPOT LED RGBW**



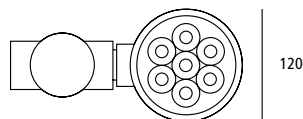
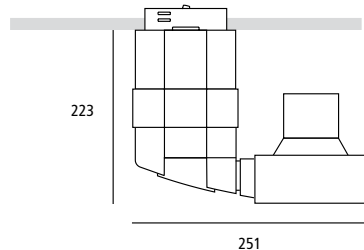
**i-SPOT LED WHITE**

SYSTEM POWER	ADAPTOR	SILVER	WHITE	BLACK	$\alpha$	LIGHT COLOUR*	$\Phi$ TOTAL	W	DATA
20W	3~ DALI	<b>SX 100-619-3/06</b>	<b>SX 100-619-1/06</b>	<b>SX 100-619-2/06</b>	8°	3200K	800lm	2.1 kg	5315
20W	3~ DALI	<b>SX 100-620-3/06</b>	<b>SX 100-620-1/06</b>	<b>SX 100-620-2/06</b>	26°	3200K	800lm	2.1 kg	5316
20W	3~ DALI	<b>SX 100-621-3/06</b>	<b>SX 100-621-1/06</b>	<b>SX 100-621-2/06</b>	38°	3200K	700lm	2.1 kg	5317



**i-SPOT LED RGBW**

SYSTEM POWER	ADAPTOR	SILVER	WHITE	BLACK	$\alpha$	$\Phi$ TOTAL	W	DATA
30W	3~ DALI	<b>SX 100-622-3/06</b>	<b>SX 100-622-1/06</b>	<b>SX 100-622-2/06</b>	18°	900lm	2.2 kg	5318
30W	3~ DALI	<b>SX 100-623-3/06</b>	<b>SX 100-623-1/06</b>	<b>SX 100-623-2/06</b>	35°	900lm	2.2 kg	5319



\* Other light colours on request  
 $\alpha$ : Beam angle ·  $\Phi$  total: system flux · W: Weight · Dimming versions: .../06 = DALI



# i-SPOT LED

HIGH  
LIGHTS  
2010

