



Linear Light5 Spacer/Components

Spacer Modules

	Length	Control	Code	Material	Weight	Options
Spacer (inc. seven wire harness)	220mm	LL 1078	A	SPA016	—	+
Spacer (inc. seven wire harness)	563mm	LL 1079	A	SPA016	—	+
Spacer (inc. seven wire harness)	1123mm	LL 1080	A	SPA016	—	+
Spacer (inc. seven wire harness)	1683mm	LL 1081	A	SPA016	—	+
Spacer (inc. seven wire harness)	2243mm	LL 1082	A	SPA016	—	+

Alternative sizes are available on request

230V 50Hz	IP 20	Control	Code	Material	Weight
LL1078	LA1079	LA1080	LA1081	LA1082	—
360 X 80mm	920 X 80mm	1480 X 80mm	2040 X 80mm	—	—
LC1079	LC1080	LC1081	LC1082	—	—
546 X 80mm	1106 X 80mm	1666 X 80mm	2226 X 80mm	1.0 kg	2.2 kg 4.4 kg 6.5 kg 8.6 kg

PIR Spacer

	Length	Control	Code	Material	Weight
Spacer - Non Dimmable (inc. seven wire harness)	220mm	LL 1083	A	PIR016	—
Spacer - Dimmable (inc. seven wire harness)	220mm	LL 1083	S	PIR016	—

PIR Spacers not suitable for use with Gear Types J, K, L and M

230V 50Hz	IP 20	Control	Code	Weight
LL1083	—	—	—	1.1 kg

Control Devices

PIR Controller	Code	Material	Weight
CD1602	X	PIR000	—

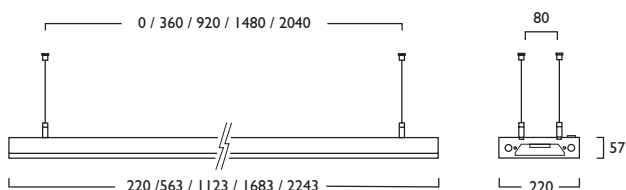
- The PIR Detector defaults can be modified with the use of the PIR Controller (contact Technical for advice)

Connectors/End Caps

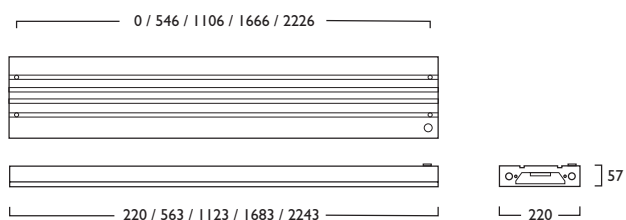
	Length	Control	Code	Material	Weight
Spacer/Aleda Connector	220mm	LL 1087	A	CON016	—
L Connector (Left)	220mm	LL 1164	A	CON016	—
L Connector (Right)	220mm	LL 1088	A	CON016	—
T Connector	220mm	LL 1089	A	CON016	—
X Connector	220mm	LL 1090	A	CON016	—
Module End Cap	—	LL 1091	X	CAP000	—
Spacer/Aleda End Cap	—	LL 1092	X	CAP000	—

- LA** Link Suspended **LC** Link Surface **LL** Blank/PIR Spacer
- A** Integral Driver/Remote
- X** Non Electrical Component
- S** Dimmable Control Gear
- 1** White (RAL 9010) **2** Urban Graphite (RAL 7046) **3** Black (RAL 9005)

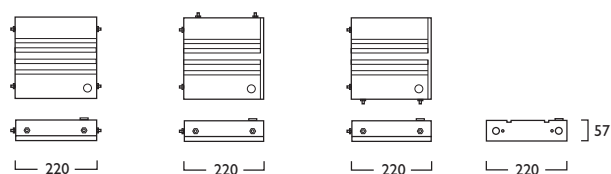
- 556** 4x 5m Suspensions (wires only)
- 557** 2x 2m Single point, twin suspensions (wires only)
- 144** 2x 5m Single point, twin suspensions (wires only)



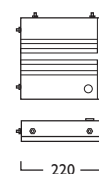
Link Suspended Spacer



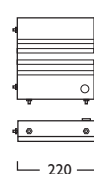
Link Surface Spacer



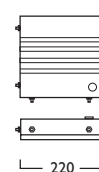
Spacer/Aleda Connector



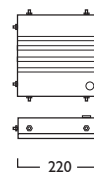
L Connector (Left)



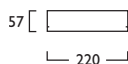
L Connector (Right)



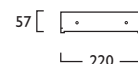
T Connector



X Connector



Module End Cap



Spacer/Aleda End Cap