



Datasheet

Tezla 220V Festoon Range



The Tezla Heavy Duty Festoon Sets are ideal for Commercial and Industrial use but are also the ideal solution for Domestic and Residential use due to their large cable size yet attractive and slim look. They are both weather proof and resistant to wind vibration due to the ES lamp holders. Idea for Christmas lighting or summer parties for streets, pubs, restaurants, buildings, gazebos, gardens and so many more





Tezla 220V Festoon Range—Specification

Commercial Black 220V Linkable Festoon



- ES Lamp Holders
- Holders are moulded and heat sealed
- H05VV-F 1.5Sq PVC Flex
- Supplied with Male/Female connectors each end
- 250mm from male connector to first lamp holder
- 250mm from last lamp holder to female connector
- IP54 with lamps fitted **must be facing down**

Code	Spacing	No Lamps	Length	Max Watt per Lamp
T8010	0.5M	50	25M	40W
T8011	0.5M	20	10M	40W

T8010/Plug—Power lead for above

- BS Plug fitted
- Connector on end to connect to festoons Festoon
- 2M total length
- 1.5Sq PVC Flex









Complies with:

- EN60598-1
- EN60598-2
- EN62493:2015



Tezla 220V Festoon Range—Specification

<u>Commercial Black 220V Festoon KITS</u> <u>Supplied with lamps</u>



- ES Lamp Holders
- Holders are moulded and heat sealed
- H03VV-F 0.5Sq PVC Flex (*Note—T8025 KITS use 1.0Sq PVC Flex
- 1.5M Lead in to first lamp holder
- 300mm from last lamp holder to end
- Heat sealed end
- IP54 with lamps fitted **must be facing down**

Reference	Spacing	No Lamps	Length	BS Plug	Lamps Supplied
T8023	1M	20	20M	Yes	1W Coloured
T8024	0.6M	16	10M	Yes	1W Coloured
T8025	0.6M	41	25M	Yes	1W Coloured
T8027	0.6M	32	20M	Yes	1W Coloured
T8023-VWW	1M	20	20M	Yes	1W Vintage Warm White
T8024-VWW	0.6M	16	10M	Yes	1W Vintage Warm White
T8025-VWW	0.6M	41	25M	Yes	1W Vintage Warm White
T8027-VWW	0.6M	32	20M	Yes	1W Vintage Warm White



Complies with:

- EN60598-1
- EN60598-2
- EN62493:2015







Tezla LED Flood Light Range Specification

Commercial Black 220V Festoon Sets



- ES Lamp Holders
- Holders are moulded and heat sealed
- H05VV-F 1.5Sq PVC Flex (*Note—T8066 uses 0.5Sq PVC Flex
- 1.5M Lead in to first lamp holder
- 300mm from last lamp holder to end
- Heat sealed end
- IP54 with lamps fitted **must be facing down**

Reference	Spacing	No Lamps	Length	BS Plug	Max Watt
					per Lamp
T8000	1M	100	100M	No	25W
T8001	1M	200	200M	No	15W
T8002	0.5M	200	100M	No	15W
T8003	0.33M	300	100M	No	15W
T8022	0.5M	100	50M	Yes	25W
T8026	1M	50	50M	Yes	40W
T8028	0.33M	140	50M	Yes	25W



Complies with:

EN60598-1

• EN60598-2

EN62493:2015

