



StyleState LED AccentElegant and Stylish Design with Flexible Creativity

StyleState

Philips StyleState LED accent is a gorgeous and delightfully compact design with multiple colour combination options, which can customise dedicated colour or LOGO for customers. It is a highly flexible and compact solution. The installation mode can be also customised according to customer requests, to apply for surface mount, angled surface, track or recessed, etc, to suit a different layout & display application requirement. Philips StyleState LED accent has a professional lens, optical design and advanced LED technology, providing excellent light quality, colour rendering and punch effect. It has 3 types of beam angle to meet different photometric requirements. It can customise dedicated colour or LOGO for customers. The magnetic component and compact design provide infinite possibilities for customers.

Benefits

- Elegant design, delightfully compact
- Flexibility- flexible and diversified solution
- Customisable – Infinite Possibilities for Customers
- Outstanding Light Quality

Features

- High CRI 90
- SDCM 3 deliver high colour consistency
- High I_{max} and excellent punch effect
- Magnetic hinge design
- High reliability: 50 000 hours lifetime

Application

• Fashion retail, Jewellery store, Shopping mall, Beauty Salon, luxury restaurant

Versions



StyleState ST916T



StyleState ST916T



StyleState RS916B



StyleState GD916B

Application Conditions

Ambient temperature range	-15 to +35 °C
Maximum dimming level	Not applicable
Suitable for random switching	No

Approval and Application

Mech. impact protection code	IK03
Ingress protection code	IP20

Controls and Dimming

Dimmable	No
----------	----

Operating and Electrical

Input Voltage	220 to 240 V
---------------	--------------

General Information

Beam angle of light source	- °
CE mark	CE mark
Protection class IEC	Safety class II (II)
Optical cover/lens type	Lens
Driver included	Yes
ENEC mark	-
Flammability mark	NO
Glow-wire test	60030
Light source replaceable	No
Number of gear units	1 unit
Optic type	No

Initial Performance (IEC Compliant)

Initial chromaticity	SDCM < 3
Init. Colour rendering index	>90
Luminous flux tolerance	+/-10%

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Colour Temperature	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
911401555431	ST916T LED20/940 PSU 1C MB BK	4000 K	70.18 lm/W	2000 lm	28.5 W
911401555531	ST916T LED20/940 PSU 1C NB BK	4000 K	70.18 lm/W	2000 lm	28.5 W
911401555631	ST916T LED20/940 PSU 1C WB BK	4000 K	70.18 lm/W	2000 lm	28.5 W
911401555731	ST916T LED20/930 PSU 1C NB BK	3000 K	63.16 lm/W	1800 lm	28.5 W
911401555831	ST916T LED20/930 PSU 1C MB BK	3000 K	63.16 lm/W	1800 lm	28.5 W
911401555931	ST916T LED20/930 PSU 1C WB BK	3000 K	63.16 lm/W	1800 lm	28.5 W
911401556031	ST916T LED20/940 PSU 1C NB WH	4000 K	70.18 lm/W	2000 lm	28.5 W
911401556131	ST916T LED20/940 PSU 1C MB WH	4000 K	70.18 lm/W	2000 lm	28.5 W
911401556231	ST916T LED20/940 PSU 1C WB WH	4000 K	70.18 lm/W	2000 lm	28.5 W
911401556331	ST916T LED20/930 PSU 1C NB WH	3000 K	63.16 lm/W	1800 lm	28.5 W
911401556431	ST916T LED20/930 PSU 1C MB WH	3000 K	63.16 lm/W	1800 lm	28.5 W
911401556531	ST916T LED20/930 PSU 1C WB WH	3000 K	63.16 lm/W	1800 lm	28.5 W
911401577131	RS916B LED20/940 PSU NB BK	4000 K	70.18 lm/W	2000 lm	28.5 W
911401577231	RS916B LED20/930 PSU NB BK	3000 K	63.16 lm/W	1800 lm	28.5 W

Order Code	Full Product Name	Init. Corr. Colour Temperature	Initial LED luminaire efficacy	Initial luminous flux	Initial input power
911401577331	RS916B LED20/940 PSU WB BK	4000 K	70.18 lm/W	2000 lm	28.5 W
911401577431	RS916B LED20/930 PSU MB BK	3000 K	63.16 lm/W	1800 lm	28.5 W
911401577531	RS916B LED20/930 PSU WB BK	3000 K	63.16 lm/W	1800 lm	28.5 W
911401577631	RS916B LED20/940 PSU MB BK	4000 K	70.18 lm/W	2000 lm	28.5 W
911401577731	GD916B 2xLED20/930 PSU WB BK	3000 K	63.16 lm/W	3600 lm	57 W
911401577831	GD916B 2xLED20/930 PSU NB BK	3000 K	63.16 lm/W	3600 lm	57 W
911401577931	GD916B 2xLED20/930 PSU MB BK	3000 K	63.16 lm/W	3600 lm	57 W
911401578031	GD916B 2xLED20/940 PSU NB BK	4000 K	70.18 lm/W	4000 lm	57 W
911401578131	GD916B 2xLED20/940 PSU MB BK	4000 K	70.18 lm/W	4000 lm	57 W
911401578231	GD916B 2xLED20/940 PSU WB BK	4000 K	70.18 lm/W	4000 lm	57 W

Mechanical and Housing

Order Code	Full Product Name	Colour	Order Code	Full Product Name	Colour
911401555431	ST916T LED20/940 PSU 1C MB BK	black	911401577131	RS916B LED20/940 PSU NB BK	black
911401555531	ST916T LED20/940 PSU 1C NB BK	black	911401577231	RS916B LED20/930 PSU NB BK	black
911401555631	ST916T LED20/940 PSU 1C WB BK	black	911401577331	RS916B LED20/940 PSU WB BK	black
911401555731	ST916T LED20/930 PSU 1C NB BK	black	911401577431	RS916B LED20/930 PSU MB BK	black
911401555831	ST916T LED20/930 PSU 1C MB BK	black	911401577531	RS916B LED20/930 PSU WB BK	black
911401555931	ST916T LED20/930 PSU 1C WB BK	black	911401577631	RS916B LED20/940 PSU MB BK	black
911401556031	ST916T LED20/940 PSU 1C NB WH	White	911401577731	GD916B 2xLED20/930 PSU WB BK	black
911401556131	ST916T LED20/940 PSU 1C MB WH	White	911401577831	GD916B 2xLED20/930 PSU NB BK	black
911401556231	ST916T LED20/940 PSU 1C WB WH	White	911401577931	GD916B 2xLED20/930 PSU MB BK	black
911401556331	ST916T LED20/930 PSU 1C NB WH	White	911401578031	GD916B 2xLED20/940 PSU NB BK	black
911401556431	ST916T LED20/930 PSU 1C MB WH	White	911401578131	GD916B 2xLED20/940 PSU MB BK	black
911401556531	ST916T LED20/930 PSU 1C WB WH	White	911401578231	GD916B 2xLED20/940 PSU WB BK	black

