



# StyleState LED AccentElegant and Stylish Design with Flexible Creativity

## StyleState

Philips StyleState LED accent applies for gorgeous and delightful compact design with multiple color combination options, which could customize dedicated color or LOGO for customers. It is very flexible and compact solution. The installation mode could be also customized according to customer request, to apply for surface mount, angled surface, track or recessed etc, to satisfy different layout & display application requirement. Philips StyleState LED accent applies for professional lens, optical design and advanced LED technology, which could provide excellent light quality, color rendering and punch effect. It has 3 types of beam angle to satisfy different photometric requirement. It could customize dedicated color or LOGO for customers. The magnetic component and compact design provide infinite possibilities for customers.

### Benefits

- Elegant design with delightful compact
- Flexibility- flexible and diversified solution
- Customizable – Infinite Possibilities for Customers
- Outstanding Light Quality

### Features

- High CRI 90
- SDCM 3 deliver high color consistency
- High I<sub>max</sub> and excellent punch effect
- Magnetic hinge design
- High reliability of 50k hours lifetime

## Application

• Fashion retail, Jewelry 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 dim 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
Optical cover/lens type	Lens
Driver included	Yes
ENEC mark	-
Flammability mark	-
Glow-wire test	Temperature 600 °C, duration 30 s
Light source replaceable	No
Number of gear units	1 unit
Optic type	-

### Initial Performance (IEC Compliant)

Initial chromaticity	SDCM < 3
Init. Color Rendering Index	>90
Luminous flux tolerance	+/-10%

### Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Color 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. Color 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	Color	Order Code	Full Product Name	Color
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

