



A flexible and affordable retail toolbox

GreenSpace Accent Projector Gen1

Thanks to the GreenSpace Accent family, retailers and building operators can now make the switch from CDM to LED and enjoy the benefits of Philips PerfectAccent light quality as well as significant energy savings – all for a reasonable initial investment. GreenSpace Accent Projector's regular 3C adaptor and specific lumen packages make retrofit installation quick and easy. For fashion and food retailers, GreenSpace Accent Projector is available with special light flavors and LED recipes to show the clothes and fresh food produce on offer in the very best light. Check out our Fashion and Food catalogue pages to find out more about CrispWhite, PremiumWhite, Fresh Food Meat and Fresh Food Champagne.

Benefits

- $\boldsymbol{\cdot}$ Clean and robust design
- · Full retail application coverage
- · Lighting flexibility beyond CDM

Features

- · Driver integrated in a compact housing
- Philips PerfectAccent light quality
- \cdot Light flavors for fashion and LED recipes for food included
- · CDM retrofit track-mounted luminaire

Application

 $\boldsymbol{\cdot}$ Retail stores, especially food and fashion stores

Specifications

GreenSpace Accent Projector Gen1

Туре	ST320T (3C track version)
Light source	Non-replaceable LED module
Power	14.4, 23 and 32.9 W at light colors 830, 840 and 827 for LED17S,
	LED27S and LED39S
Beam angle	10° (NB), 24° (MB), 36° (WB), 60° (VWB)
Luminous flux	1700 lm (for light color 830, PW9)
	2600 lm (light color 827, PW9 and CRW)
	3600 lm (light color PW9)
	1750 lm (for light color CRW, CH)
	1650, 3700 lm (for light color 827)
	2700, 3900 lm (for light color 830)
	1800, 2800, 4000 lm (for light color 840)
Correlated Color	2500 K (for Fresh Food Champagne CH)
Temperature	2700, 3000 K (for 830, PremiumWhite PW9, CrispWhite CRW,
	Fresh Food Meat FMT)
	4000 K
Color Rendering Index	>80 (for 3000, 4000 and 2700 K, Fresh Food Meat FMT)
	>90 (for PremiumWhite PW9, CrispWhite CRW, Fresh Food
	Champagne CH)
Standard deviation	3 (with a tolerance of +/- 0,005 on color point measurement)
color matching (SDCM)	
Lumen maintenance at	L80
median useful life*	
50000 h	

Control gear failure rate	. 5%
at median useful life	
50000 h	
Performance Ambient	+25 °C
Temperature Tq	
Operating temperature	10 to +40 ºC
range	
Driver	Built-in
Power/Data supply	Not applicable
Mains voltage	220-240 V / 50-60 Hz
Dimming	Not available
Material	Tube: aluminum
	Bracket: polyamide
	Optical cover: PMMA
Color	White (WH, RAL9003), black (BK, RAL 9004), silver (SI,
	RAL9006)
Connection	3C track adaptor
Installation	On 3-circuit track
	Through-wiring not applicable
Accessories	Honeycomb (HC), skirt black or white (SK).
	To be ordered separatly or directty with the product.

Product details



 $\begin{aligned} & GreenSpace_Accent_Maxos_fusio \\ & n_ST320S_BK-DP01.tif \end{aligned}$



 $\begin{aligned} & GreenSpace_Accent_Maxos_fusio \\ & n-ST320S_BK-DP02.tif \end{aligned}$



GreenSpace_Accent_Maxos_fusio n-ST320S_BK-DP03.tif



 $\begin{aligned} & GreenSpace_Accent_Maxos_fusio \\ & n_BK-DP03.tif \end{aligned}$

GreenSpace Accent Projector Gen1

Product details



GreenSpace_Accent_Maxos_fusio n_BK-DP02.tif



GreenSpace_Accent_Maxos_fusio n_BK-DP01.tif



© 2022 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.