



GreenAccent Gen II

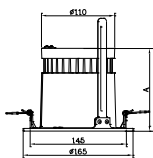
The new GreenAccent LED accent luminaire has a refined finish, and the 4 different mounting options make it possible to address an environment's accent lighting needs while retaining the same visual concept. With optimized service life in the segment and high energy efficiency, it allows the replacement of traditional metal vapour lamp systems with high quality lighting and faithful colour rendering.



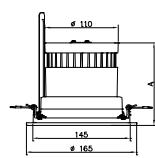
Features and Benefits

- Professional optical design to ensure beam quality and outstanding 'PUNCH' effect
- Constant colour consistency and colour homogeneity over the lifetime
- Equivalent to 35W, 70W CDM solution, energy saving up to 35%
- Optimized heat sink design, enabling 40k hrs long lifetime
- Multiple types to choose from, creating ideal shop lighting environments

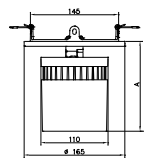
RS280B



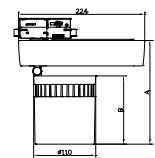
RS281B



ST281C



ST281T



Product ID	Depth (mm)	Width (mm)	Cutout (mm)
RS280B 26.5W	125	145	ø165
RS280B 54W	120	145	ø165
RS281B 26.5W	125	145	ø165
RS281B 54W	120	145	ø165
ST281C 26.5W	147	110	ø165
ST281C 54W	142	110	ø165
ST281T 26.5W	184	110	ø110
ST281T 54W	179	110	ø110

Dimensions in mm (Nominal)

GREENACCENT GEN II

Family Name	GreenAccent Gen II	Driver	External driver
Model	RS280B - Recessed Fixed RS281B - Recessed Adjustable ST281C - Semi-recessed ST281T - Track	Dimmable	Fixed output (Dali dimming available on request)
Lumen/ Watt	1750lm/ 26.5W (3000K) 1900lm/ 26.5W (4000K) 3700lm/ 54W (3000K) 3900lm/ 54W (4000K)	Installation	Recessed fixed, Recessed adjustable, Semi-Recessed, Track
Correlated Colour Temperature (CCT)	3000K, 4000K	IP rating	IP20
Colour Rendering Index (CRI)	80	Weight	RS280B/ RS281B - 1.2kg ST281C/ ST281T - 1.1kg
Flex and Plug	Not included (available on request)	Colour of housing	Recessed fixed/ Recessed adjustable - White only Semi-recessed/ Track - White, Black
Lifetime L70*	40,000hrs	Application	Retail, Hospitality, Offices
Unified Glare Ratio (UGR)	11 - 15	Accessories	Smart Tracks
Optics	Vacuum aluminium plating on PC reflector, 54W version - anti-reflection coating glass applied	Suspension Height - min/max	NA
		Maximum Run Length	NA

* = When the fitting reaches 70% of full potential (new)



GreenAccent Gen II continued

COMMERCIAL CODE	I2NC	DESCRIPTION
GREENACCENT II LED20 SEMI-RECESSED		
ST28IC27W3KFWHM	911401700062	ST28IC LED20/830 PSU-E MB WH
ST28IC27W3KFWHW	911401700072	ST28IC LED20/830 PSU-E WB WH
ST28IC27W3KFWHN	911401700052	ST28IC LED20/830 PSU-E NB WH
ST28IC27W3KFBKM	911401700122	ST28IC LED20/830 PSU-E MB BK
ST28IC27W3KFBKW	911401700132	ST28IC LED20/830 PSU-E WB BK
ST28IC27W3KFBKN	911401700112	ST28IC LED20/830 PSU-E NB BK
ST28IC27W4KFWHM	911401700092	ST28IC LED20/840 PSU-E MB WH
ST28IC27W4KFWHW	911401700102	ST28IC LED20/840 PSU-E WB WH
ST28IC27W4KFWHN	911401700082	ST28IC LED20/840 PSU-E NB WH
ST28IC27W4KFBKW	911401700162	ST28IC LED20/840 PSU-E WB BK
ST28IC27W4KFBKM	911401700152	ST28IC LED20/840 PSU-E MB BK
ST28IC27W4KFBKN	911401700142	ST28IC LED20/840 PSU-E NB BK
GREENACCENT II LED40 SEMI-RECESSED		
ST28IC54W3KFBKW	911401700532	ST28IC LED40/830 PSU-E WB BK
ST28IC54W3KFBKM	911401700522	ST28IC LED40/830 PSU-E MB BK
ST28IC54W3KFBKN	911401700472	ST28IC LED40/830 PSU-E NB BK
ST28IC54W3KFWHW	911401700452	ST28IC LED40/830 PSU-E WB WH
ST28IC54W3KFWHM	911401700442	ST28IC LED40/830 PSU-E MB WH
ST28IC54W3KFWHN	911401700412	ST28IC LED40/830 PSU-E NB WH
ST28IC54W4KFBKW	911401700512	ST28IC LED40/840 PSU-E WB BK
ST28IC54W4KFBKM	911401700492	ST28IC LED40/840 PSU-E MB BK
ST28IC54W4KFBKN	911401700502	ST28IC LED40/840 PSU-E NB BK
ST28IC54W4KFWHW	911401700422	ST28IC LED40/840 PSU-E WB WH
ST28IC54W4KFWHM	911401700462	ST28IC LED40/840 PSU-E MB WH
ST28IC54W4KFWHN	911401700432	ST28IC LED40/840 PSU-E NB WH
GREENACCENT II LED20 RECESSED FIXED		
RC280B27W3KFWHM	911401799601	RS280B LED20/830 PSU-E MB WH
RC280B27W3KFWHW	911401799701	RS280B LED20/830 PSU-E WB WH
RC280B27W3KFWHN	911401799501	RS280B LED20/830 PSU-E NB WH
RC280B27W4KFWHW	911401535311	RS280B LED20/840 PSU-E WB WH
RC280B27W4KFWHM	911401799901	RS280B LED20/840 PSU-E MB WH
RC280B27W4KFWHN	911401799801	RS280B LED20/840 PSU-E NB WH
GREENACCENT II LED40 RECESSED FIXED		
RC280B54W3KFWHM	911401700302	RS280B LED40/830 PSU-E MB WH
RC280B54W3KFWHW	911401700332	RS280B LED40/830 PSU-E WB WH
RC280B54W3KFWHN	911401700292	RS280B LED40/830 PSU-E NB WH
RC280B54W4KFWHW	911401700342	RS280B LED40/840 PSU-E WB WH
RC280B54W4KFWHM	911401700322	RS280B LED40/840 PSU-E MB WH
RC280B54W4KFWHN	911401700312	RS280B LED40/840 PSU-E NB WH



GreenAccent Gen II continued

COMMERCIAL CODE	I2NC	DESCRIPTION
GREENACCENT II LED20 RECESSED ADJUSTABLE		
RC281B27W3KFWHM	911401799401	RS281B LED20/830 PSU-E MB WH
RC281B27W3KFWHW	911401700012	RS281B LED20/830 PSU-E WB WH
RC281B27W3KFWHN	911401700002	RS281B LED20/830 PSU-E NB WH
RC281B27W4KFWHM	911401700032	RS281B LED20/840 PSU-E MB WH
RC281B27W4KFWHW	911401700042	RS281B LED20/840 PSU-E WB WH
RC281B27W4KFWHN	911401700022	RS281B LED20/840 PSU-E NB WH
GREENACCENT II LED40 RECESSED ADJUSTABLE		
RC281B54W3KFWHW	911401700392	RS281B LED40/830 PSU-E WB WH
RC281B54W3KFWHM	911401700382	RS281B LED40/830 PSU-E MB WH
RC281B54W3KFWHN	911401700352	RS281B LED40/830 PSU-E NB WH
RC281B54W4KFWHW	911401700372	RS281B LED40/840 PSU-E WB WH
RC281B54W4KFWHM	911401700362	RS281B LED40/840 PSU-E MB WH
RC281B54W4KFWHN	911401700402	RS281B LED40/840 PSU-E NB WH
GREENACCENT II LED20 TRACK		
ST281T27W3KFWHM	911401700182	ST281T LED20/830 PSU-E MB IC WH
ST281T27W3KFWHW	911401700192	ST281T LED20/830 PSU-E WB IC WH
ST281T27W3KFWHN	911401700172	ST281T LED20/830 PSU-E NB IC WH
ST281T27W3KFBKM	911401700232	ST281T LED20/830 PSU-E MB IC BK
ST281T27W3KFBKW	911401700242	ST281T LED20/830 PSU-E WB IC BK
ST281T27W3KFBKN	911401700252	ST281T LED20/830 PSU-E NB IC BK
ST281T27W4KFWHW	911401700212	ST281T LED20/840 PSU-E WB IC WH
ST281T27W4KFWHM	911401700222	ST281T LED20/840 PSU-E MB IC WH
ST281T27W4KFWHN	911401700202	ST281T LED20/840 PSU-E NB IC WH
ST281T27W4KFBKW	911401700262	ST281T LED20/840 PSU-E WB IC BK
ST281T27W4KFBKM	911401700282	ST281T LED20/840 PSU-E MB IC BK
ST281T27W4KFBKN	911401700272	ST281T LED20/840 PSU-E NB IC BK
GREENACCENT II LED40 TRACK		
ST281T54W3KFBKM	911401700642	ST281T LED40/830 PSU-E MB IC BK
ST281T54W3KFBKW	911401700602	ST281T LED40/830 PSU-E WB IC BK
ST281T54W3KFBKN	911401700592	ST281T LED40/830 PSU-E NB IC BK
ST281T54W3KFWHM	911401700552	ST281T LED40/830 PSU-E MB IC WH
ST281T54W3KFWHW	911401700542	ST281T LED40/830 PSU-E WB IC WH
ST281T54W3KFWHN	911401700482	ST281T LED40/830 PSU-E NB IC WH
ST281T54W4KFBKM	911401700622	ST281T LED40/840 PSU-E MB IC BK
ST281T54W4KFBKW	911401700612	ST281T LED40/840 PSU-E WB IC BK
ST281T54W4KFBKN	911401700632	ST281T LED40/840 PSU-E NB IC BK
ST281T54W4KFWHM	911401700562	ST281T LED40/840 PSU-E MB IC WH
ST281T54W4KFWHW	911401700572	ST281T LED40/840 PSU-E WB IC WH
ST281T54W4KFWHN	911401700582	ST281T LED40/840 PSU-E NB IC WH



GreenAccent Gen II continued

COMMERCIAL CODE	I2NC	DESCRIPTION
TRACK ACCESSORIES		
RCSI70IMBK	911400893780	RCSI70 3C LI000 BK
RCSI70IMGR	911400893880	RCSI70 3C LI000 GR
RCSI70IMWH	911400893980	RCSI70 3C LI000 WH
RCSI702MBK	911400894080	RCSI70 3C L2000 BK
RCSI702MGR	911400894180	RCSI70 3C L2000 GR
RCSI702MWH	911400894280	RCSI70 3C L2000 WH
ZCSI70ICPBK	911400894380	ZCSI70 3C ICP BK
ZCSI70ICPGR	911400894480	ZCSI70 3C ICP GR
ZCSI70ICPWH	911400894580	ZCSI70 3C ICP WH
ZCSI70LCPBK	911400894680	ZCSI70 3C LCP BK
ZCSI70LCPGR	911400894780	ZCSI70 3C LCP GR
ZCSI70LCPWH	911400894880	ZCSI70 3C LCP WH
ZCSI70TCPBK	911400894980	ZCSI70 3C TCP BK
ZCSI70TCPGR	911400895080	ZCSI70 3C TCP GR
ZCSI70TCPWH	911400895180	ZCSI70 3C TCP WH