ACCENT SPOTLIGHT | SURFACE MOUNT











IP20 RoHS CE UK

OVERVIEW

Solo 20 Tunable White delivers ultimate flexibility in lighting design, offering control over colour temperature independently of brightness to suit a wide range of applications. Two distinct colour ranges are available: a super-warm to neutral option (1,800K to 3,000K), ideal for hospitality and residential settings, and a warm to cool option (2,700K to 5,000K), designed for tonal adjustments for artworks or human-centric lighting applications.

KEY FEATURES

- · Tunable White light engine available in 2 CCT ranges
- · Concealed hinge allows full 360° locking pan and 90° Tilt
- · High output single source light engine
- Customisable with a range of optical accessories and holders
- Decorative surface mount plate with concealed screws

PERFORMANCE SUMMARY

	1800 - 3000K				2700 - 5000K			
	Narrow	Medium	Wide	V. Wide	Narrow	Medium	Wide	V. Wide
FWHM	20°	27°	38°	57°	21°	28°	38°	57°
Luminous Flux*	1,554 lm	1,400 lm	1,406 lm	1,471 lm	1,820 lm	1,682 lm	1,568 lm	1,768 lm
Peak Intensity	25,452 Cd	14,047 Cd	6,230 Cd	3,074 Cd	10,971 Cd	6,418 Cd	3,942 Cd	2,157 Cd
CCT Tuning Range	1800 - 3000K			2700 - 5000K				
CRI Min.	Ra 90 (R9 75)			Ra 90 (R9 75)				
Typ. Current	605 mA			700 mA				
Nom. Voltage		36	5V		36V			
Max. Wattage		26.	0 W		26.3 W			
Max. Efficacy	75.1 lm/W			74.6 lm/W				
Driver Type	Constant Current Remote			Constant Current Remote				
Class		SELV	Class III		SELV Class III			

ORDERING CODES

* Luminous Flux @ 3000K as delivered

Luminaire:	Base Code	Engine		Finish			CCT & CRI	Beam Angle
	1121		-		-			
		T Tunable White		AL Brushed Aluminium		T01	1800 - 3000K CRI 90 Min.	NA Narrow
				BK Black		T02	2700 - 5000K CRI 90 Min.	ME Medium
				TW Traffic White				WD Wide
				RB Rubbed Bronze				VW Very Wide
				PB Polished Brass				
				SB Brushed Brass				

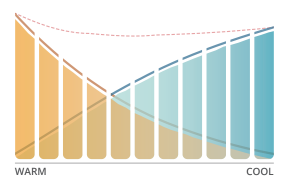
Driver:										
	Region Code		Type			Fixture Code			Driver*	
		-		-			-			
	PSCC 230V AC		RM Remote		1120T-T01	Solo 20 Tunable White 1800 - 3000K		02D	DALI DT6 50W	
					1120T-T02	Solo 20 Tunable White 2700 - 5000K		02E	DALI DT8 50W	
								02C	Casambi 50W	Se

* See Driver Selection Sheet for more details



TUNABLE WHITE TECHNOLOGY

Precisions Tunable White technology allows users to adjust the correlated colour temperature (CCT) of their fixture on demand, with options for analogue, digital, or wireless control. Two tuning ranges are available to suit a range of applications. Ultra-warm 1800K to 3000K is perfectly suited to mood-setting in residential and hospitality applications. Alternatively, 2700K to 5000K allows tuning between warm and cool light to support human-centric applications, or tonal adjustments when lighting artworks. By default, our tunable white fixtures are biased towards maximising the total lumen output across the tuning range, but it is possible to configure the fixture to maintain light output instead. Speak to your sales rep for more details.



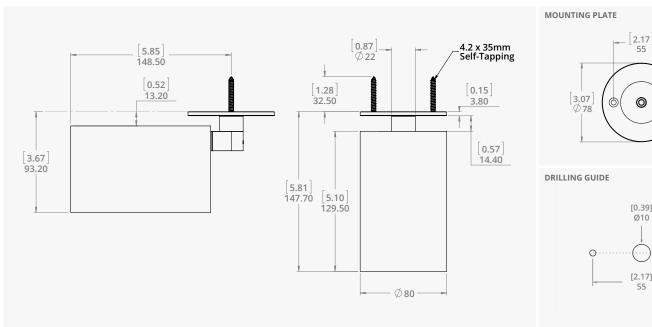
LIFETIME + ENVIRONMENTAL

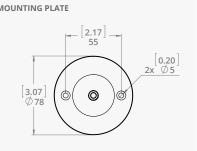
At Precision, we design and engineer our products with longevity in mind. Many of the components that make up our light fixtures are both modular, and re-usable, making it possible to service and repair them throughout their life in service. Once our products reach the end of their useful life, it is possible to re-work and renew them in to a new product. We prioritise the use of recyclable materials in both our products and packaging, and encourage our customers to engage responsibly in the correct disposal of any materials we supply.

	tunable/ WHITE
UK PART L	
Part L1A / L1B (Dwellings)	•
Part L2A (General)	0
Part L2A (Display)	•
CIBSE TM65	28.023 Kg/CO2e
CIBSE TM66	2.4



DIMENSIONS







MECHANICAL

IP20 | Indoor Dry Location Only Location Mounting Surface plate with decorative cover Adjustability 360° Lockable Pan | 90° Tilt

Material Aluminium 6063 or Brass H59

Weight 0.80 Kg [1.76 lbs] or 1.38 Kg [3.04 lbs]

FINISHES







·

DRIVER SELECTION | 230V REGIONS

Remote | 50W | DALI DT6

Input Voltage 230 VAC | 50/60 Hz

Driver Type Constant Current | Remote

Location IP20 | Indoor Dry Location Only

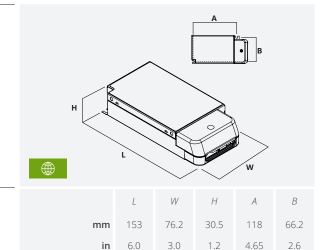
Dimming Control DALI (Device Type 6)

Min. Dim Level 0.1%

Flicker IEEE P1789 Compatible | No Observable Effect

Hotplug Protection Yes

	1800K / 3000K	2700K / 5000K
Compatability	•	•
Max. Fixtures	1	1
Order Code	PSCC-RM-1120-T01-02D	PSCC-RM-1120-T02-02D



Remote | 50W | DALI DT8

Input Voltage 230 VAC | 50/60 Hz

Driver Type Constant Current | Remote
Location IP20 | Indoor Dry Location Only

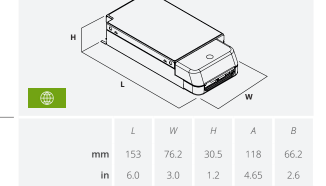
Dimming Control DALI (Device Type 8)

Min. Dim Level 0.1%

Flicker IEEE P1789 Compatible | No Observable Effect

Hotplug Protection Yes

	1800К / 3000К	2700К / 5000К
Compatability	•	•
Max. Fixtures	1	1
Order Code	PSCC-RM-1120-T01-02E	PSCC-RM-1120-T02-02E



Remote | 50W | Casambi

Input Voltage 230 VAC | 50/60 Hz

Driver Type Constant Current | Remote
Location IP20 | Indoor Dry Location Only

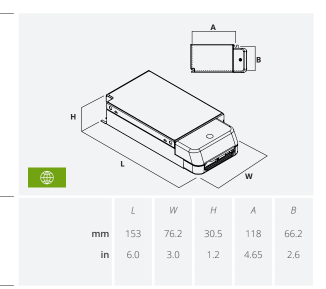
Dimming Control Casambi Bluetooth Mesh | App Required [**⊿**]

Min. Dim Level 0.1%

Flicker IEEE P1789 Compatible | No Observable Effect

Hotplug Protection Yes

	1800K / 3000K	2700К / 5000К
Compatability	•	•
Max. Fixtures	1	1
Order Code	PSCC-RM-1120-T01-02C	PSCC-RM-1120-T02-02C





1800К / 3000К

TUNABLE WHITE

WHITE

PHOTOMETRY DIAGRAMS

Narrow 20° B	eam		Cd: 1892	90°	1m 0.37r	n 11335lx	1259fc	1.1ft 3ft
FWHM	20°		3783	70°	2m 0.74r	2834lx	315fc	2.2ft 6ft
Delivered Flux	1,554 lm		5675	60°	3m 1.11r	1259lx	140fc 79fc	3.3ft 9ft 4.4ft 12ft
Peak Intensity	25,452 Cd		9458	50°	4m 1.48r	708lx	50fc	5.6ft 15ft
UGR	8.7 UGR			0° 20° 30° 40°	5m 1.85r	n 4531x	35fc	6.7ft 18ft
Medium 27° E			Cd:	900		/	7506-	1.4ft 3ft
Medium 27 E	beam		1142	80°	1m 0.48r		758fc 189fc	1.4ft 3ft 2.9ft 6ft
FWHM	27°		3425	600	2m 0.96r		84fc	4.3ft 9ft
Delivered Flux	1,400 lm		4567	500	3m 1.44r 4m 1.92r	/	47fc	5.8ft 12ft
Peak Intensity	14,047 Cd		5708	100	5m 2.40r		30fc	7.2ft 15ft
UGR	11.5 UGR		6850	0° 20° 30° 40°			21fc	8.6ft 18ft
Wide 38° Bear	m		Cd: -71-7	90°	1m 0.69r	n 4289lx	477fc	2.1ft 3ft
FWHM	38°		1433	700	2m 1.38r	1072lx	119fc	4.1ft 6ft
Delivered Flux	1,406 lm	_	2150—	60°	3m 2.07r	1 477IX	53fc 30fc	6.2ft 9ft 8.3ft 12ft
Peak Intensity	6,230 Cd	_	3583	\$0°	4m 2.75r		19fc	10.3ft 15ft
UGR	12.1 UGR			0. 20. 30. 40.	5m 3.44r	172lx	13fc \	12.4ft 18ft
-						,		
Very Wide 57°	° Beam	•	Cd: 383	90°	1m 0.93r	n 2294lx	255fc	2.8ft 3ft
FWHM	57°		767—	70°	2m 1.87r	n 574lx	64fc 28fc	5.6ft 6ft 8.4ft 9ft
Delivered Flux	1,471 lm		1533		3m 2.80r		16fc	11.2ft 12ft
Peak Intensity	3,074 Cd		1917	50°	4m 3.73r		10fc	14.0ft 15ft

All diagrams and data as measured @ 3000K

PERFORMANCE SCALING BY CCT

19.1 UGR

ССТ	Output Multiplier	Colour Consistency
1800K	x0.57	5 SDCM
2000K	x0.71	A :
2400K	x0.96	0 0 0 0 0
2700K	x0.99	0 0 0 0 0 0
3000K	x1.00	3 SDCM

Digital photometric files available as .LDT format. Contact your sales rep or visit **www.luminii.com** for more information.



16.8ft 18ft

UGR

UGR



2700K / 5000K

1.4ft

5.8ft

3ft

6ft

9ft

12ft

15ft

18ft

TUNABLE WHITE

PHOTOMETRY DIAGRAMS

Narrow | 21° Beam 3ft 6ft 2.2ft **FWHM** 9ft Delivered Flux 1.554 lm 12ft 4m **Peak Intensity** 25,452 Cd 15ft 9.2 UGR 18ft

Medium | 28° Beam 1m 2m 0.96m FWHM Delivered Flux 1,400 lm Peak Intensity 14,047 Cd UGR 12.7 UGR

Wide | 38° Beam 3ft 6ft FWHM 38° 9ft 3m 2.07m Delivered Flux 1,406 lm 8.3ft 12ft 4m 2.75m Peak Intensity 6,230 Cd 19fi 10.3ft 15ft 5m UGR 12.9 UGR 13fc 12.4ft 18ft

Very Wide | 57° Beam 3ft 1m 0.93m 2m **FWHM** 57° 8.4ft 9ft 3m 2.80m Delivered Flux 1,471 lm 11.2ft 12ft 4m **Peak Intensity** 3,074 Cd 10fc 14.0ft 15ft 5m UGR 20 UGR 18ft 16.8ft

All diagrams and data as measured @ 3000K

PERFORMANCE SCALING BY CCT

ССТ	Output Multiplier	Colour Consistency
2700K	x0.87	3 SDCM
3000K	x1.00	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3500K	x1.04	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4000K	x1.09	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4500K	x1.11	0 0 0 0 0
5000K	x1.10	3 SDCM

Digital photometric files available as .LDT format. Contact your sales rep or visit www.luminii.com for more information.





PRODUCT ANATOMY



- 1 High Output COB Light Engine with Tunable White technology
- 2 Interchangeable Colour Mixing TIR Optic
- 3 Integral Double Accessory Holder
- 4 Range of Optical Accessories
- 5 Accessory Retention Clip

INTEGRATED ACCESSORY HOLDERS



Double Accessory Holder

Built-in to Solo 20 Tunable White

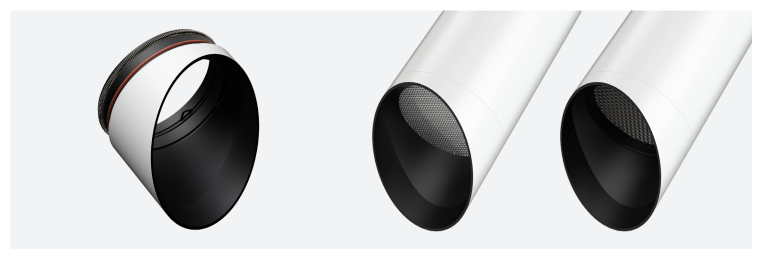
Accessory Dia. Ø68mm | Ø2.68"

Capacity 5.0mm | 0.2" Max Thickness





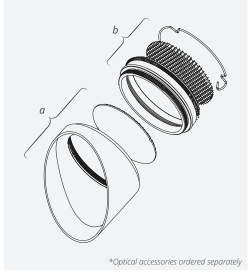
GLARE GUARD ACCESSORY HOLDER

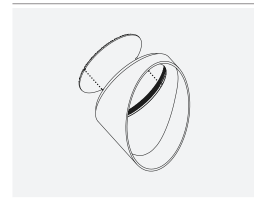


The Glare Guard Accessory Holder is an angled, snap-in snoot extension capable of holding a range of optical accessories, including honeycombs, gels, and beam shaping optics such as Wallwash and Linear Spread Lenses. The holder comprises of two halves, a front compartment and a rear compartment. The rear compartment is capable of holding a single accessory, whilst the the front compartment is used to hold orientation dependent beam shaping optics such as the Wallwash and Linear Spread lens.

	a. Front Compartment	b. Rear Compartment
Accessory Diameter	Ø66 mm 2.60"	Ø68 mm 2.67"
Capacity	1.2mm 0.05" Max. Thickness	3.2mm 0.125" Max. Thickness
Orientation Indexing	Yes - Alignment Notches	No
Weight	Aluminium: 114	4g Brass: 287g
Ordering Codes*		

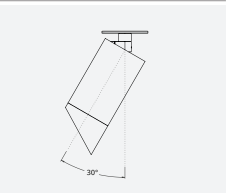






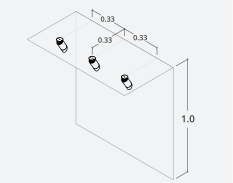
Orientation Indexing

For optical accessories that require a specific orientation, use their alignment notches to position them correctly within the Glare Guard Accessory Holder.



Wallwash Fixture Angle

For optimum performance, the fixture should be angled at approx. 30° from the vertical plane.



Wallwash Positioning and Pitch

Wallwash fixtures should be positioned one-third of the ceiling height away from the wall and spaced apart by the same distance.





SNOOT ACCESSORY HOLDER



The Snoot Accessory Holder (sold separately) enhances the Solo 20's optical accessory capacity while adding decorative trim in a variety of complementary finishes. Its snap-in, snap-out mechanism is completely tool-free, making on-site adjustments simple and ensuring the holder fits flush with the snoot's front edge.

Accessory Diameter Ø68 mm | 2.67"

Capacity 3.2mm | 0.125" Max. Thickness

Orientation Index No.

Weight Aluminum 31g | Brass 91g

Ordering Codes*

0			
Black	1120-HOL-01-BK	Polished Brass	1120-HOL-02-PB
Traffic White	1120-HOL-01-TW	Brushed Brass	1120-HOL-02-SB
Brushed Aluminium	1120-HOL-01-AL	Rubbed Bronze	1120-HOL-02-RB





ITE

OPTICAL ACCESSORIES

SPARE OPTICS



Narrow TIR Optic For Solo 20 Tunable White HKRG-68-15-PC



Medium TIR Optic For Solo 20 Tunable White HKRG-68-24-PC



Wide TIR Optic
For Solo 20 Tunable White
HKRG-68-36-PC



Very Wide TIR Optic
For Solo 20 Tunable White
HKRG-68-50-PC

GLARE CONTROL



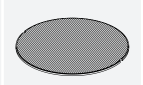
Ø68 Honeycomb Louvre $\begin{tabular}{l} $\emptyset 68 \times 3.2 mm \mid \emptyset 2.67 \times 0.125'' \\ $Fits all accessory holders \end{tabular}$

995-68-BK

BEAM MODIFIERS



Ø68 Linear Spread Lens Ø68 \times 3.0mm | Ø2.67 \times 0.12" Fits all accessory holders HKFD-68-LIN



Ø66 Linear Spread Lens Ø66 x 1.2mm | Ø2.60 x 0.05" For Glare Guard Accessory only HKFD-68-LIN-1



Ø66 Wallwash Lens Ø66 x 1.2mm | Ø2.60 x 0.05" For Glare Guard Accessory only HKFD-68-WAS-1