

# Stormbell 80

## Stormbell 80



**DESCRIPTION:**

STORMBELL 80 pendant downlight by Lamp.

Body made of die-cast aluminium finished in WHITE, BLACK or MATERIALITY colour palette, with black or opal polycarbonate ring, for decorative lighting effect and possibility of colour filter accessory, depending on model.

Static colour temperature 3000K, 4000K with CRI90. Also available in Wellbeing technology with optimised light spectrum in 480 nm emissions for maximum circadian stimulation, available in 3000K and 4000K, with CRI above 95. Choice of models with dynamic colour temperature (2700-6500K).

Aluminium reflector available in various apertures: SPOT, MEDIUM FLOOD and WIDE FLOOD.

Luminaire with various installation possibilities: suspended or recessed ceiling canopy with electronic wiring included, ON/OFF or DALI. Possibility of Bluetooth LE control. Suspended installation option with track adapter, compatible with NOMADIC SYSTEM.

Insulation class I. Lifetime: 50000 L90 B10.

Compatible with 4 different models of bells (accessories) that complete the luminaire, in WHITE, BLACK or MATERIALITY colour palette, as well

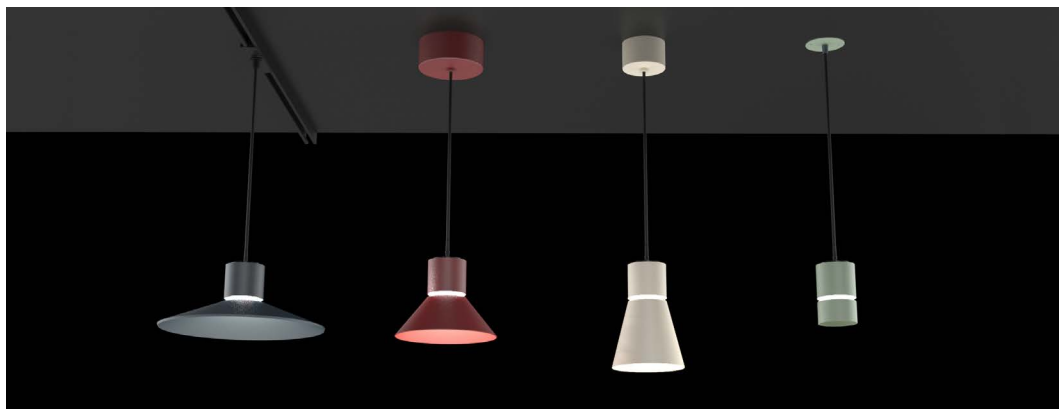
**Available finishes:**

- White, black or materiality

**Dimensions:** 86x88 mm

**Weight:** 800g

**INSTALLATION:** Suspended with recessed ceiling rose / Suspended with surface ceiling rose / Nomadic System - rail adapter



**STORMBELL 80**

Family	Installation	Lm LED	Optic	CRI	K	Gear	Ring Finishes	Finishes		
<b>ST18</b>	<b>SE</b> Sus. Rec.	<b>LO</b> 1500lm	<b>SP</b> SP 15°	<b>9</b> 90	<b>27</b> 2700 K	<b>N</b> ON/OFF	<b>OP</b> Opal	<b>W</b> White		
	<b>SS</b> Sus. Sur.		<b>MF</b> MFL 23°		<b>30</b> 3000 K				<b>D</b> DALI	<b>B</b> Black
	<b>ST</b> Sus. Track		<b>WF</b> WFL 57°		<b>40</b> 4000 K					
					<b>WB3</b> WB 3000 K					
			<b>WB4</b> WB 4000 K							

Code configurator:

**STORMBELL 80 TW**

Family	Installation	Lm LED	Optic	CRI	K	Gear	Ring Finishes	Finishes	
<b>ST18</b>	<b>SE</b> Sus. Rec.	<b>LO</b> 1500lm	<b>SP</b> SP 15°	<b>9</b> 90	<b>TW</b> Tunable White	<b>D</b> DALI	<b>OP</b> Opal	<b>W</b> White	
	<b>SS</b> Sus. Sur.		<b>MF</b> MFL 23°						<b>B</b> Black
	<b>ST</b> Sus. Track		<b>WF</b> WFL 57°						

Code configurator:

# Stormbell 80

**FINISHES:**

**B:** Black: ●

**W:** White: ○

**1:** Materiality: ● RAL 1013 ● RAL 5008 ● S3010 ● S2010 ● S4050

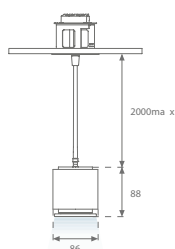
**TECHNICAL SPECIFICATIONS:**



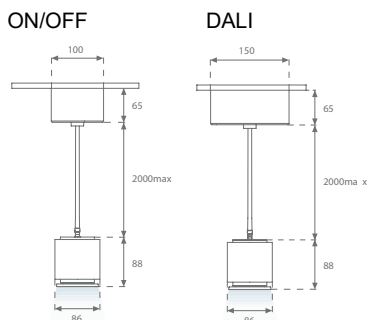
**QUALITY CERTIFICATES:**



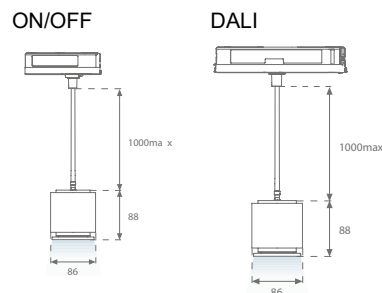
**Suspended with recessed ceiling rose**



**Suspended with rose surface**



**Nomadic System - rail adapter**



**LIGHT OUTPUT AND POWER**

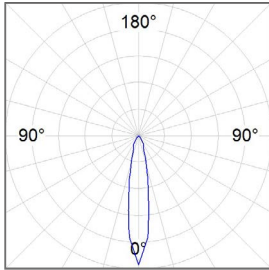
**STORMBELL 80**

	K	CRI	SU RE		SU SF		SUT	
			W	lm Output	W	lm Output	W	lm Output
SP	2700	90	14,2	1302	13,9	1302	14,7	1302
	3000	90	14,2	1342	13,9	1342	14,7	1342
	4000	90	14,2	1431	13,9	1431	14,7	1431
	3000	WB	14,7	1141	14,4	1141	15,2	1141
	4000	WB	14,7	1216	14,4	1216	15,2	1216
SP	2700	90	14,2	1328	13,9	1328	14,7	1328
	3000	90	14,2	1269	13,9	1269	14,7	1269
	4000	90	14,2	1467	13,9	1467	14,7	1467
	3000	WB	14,7	1164	14,4	1164	15,2	1164
	4000	WB	14,7	1247	14,4	1247	15,2	1247
SP	2700	90	14,2	1343	13,9	1343	14,7	1343
	3000	90	14,2	1384	13,9	1384	14,7	1384
	4000	90	14,2	1476	13,9	1476	14,7	1476
	3000	WB	14,7	1176	14,4	1176	15,2	1176
	4000	WB	14,7	1255	14,4	1255	15,2	1255

# Stormbell 80

**PHOTOMETRIC DATA :**

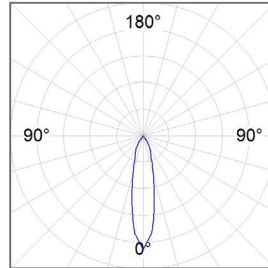
SP



$\eta = 100\%$   
 $I_{max} = 4845 \text{ cd/klm}$   
 UTE:  
 CIE: 101 100 100 100 10



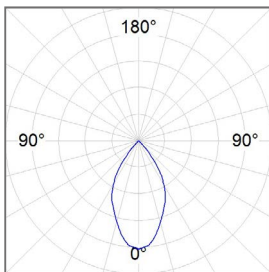
MFL



$\eta = 100\%$   
 $I_{max} = 3404 \text{ cd/klm}$   
 UTE:  
 CIE: 100 100 100 100 10



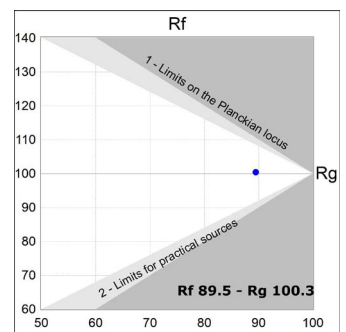
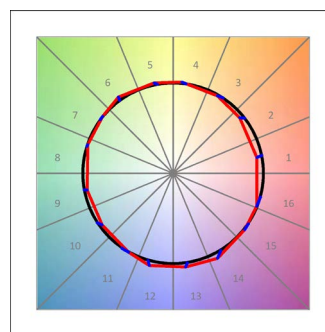
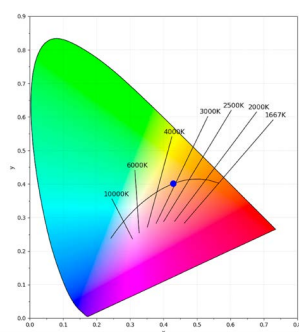
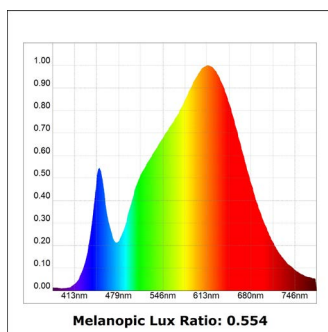
WFL



$\eta = 100\%$   
 $I_{max} = 1216 \text{ cd/klm}$   
 UTE: 1,00A  
 CIE: 96 100 100 100 100



SP/MFL/WFL



# Stormbell 80

## ACCESSORIES:



**Product Code:**

S8BE86W  
S8BE86B  
S8BE86B1

**Description:**

ACC. BELL STORMBELL 80 Ø86x50 WH  
ACC. BELL STORMBELL 80 Ø86x50 BK  
ACC. BELL STORMBELL 80 Ø86x50 MA



**Product Code:**

S8BE161W  
S8BE161B  
S8BE161B1

**Description:**

ACC. BELL STORMBELL 80 Ø161x150 WH  
ACC. BELL STORMBELL 80 Ø161x150 BK  
ACC. BELL STORMBELL 80 Ø161x150 MA

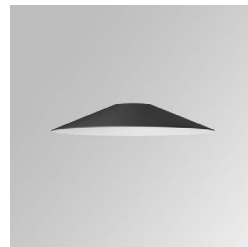


**Product Code:**

S8BE227W  
S8BE227B  
S8BE227B1

**Description:**

ACC. BELL STORMBELL 80 Ø227x89 WH  
ACC. BELL STORMBELL 80 Ø227x89 BK  
ACC. BELL STORMBELL 80 Ø227x89 MA



**Product Code:**

S8BE363W  
S8BE363B  
S8BE363B1  
S8BE363PT  
S8BE363CK

**Description:**

ACC. BELL STORMBELL 80 Ø363x60 WH  
ACC. BELL STORMBELL 80 Ø363x60 BK  
ACC. BELL STORMBELL 80 Ø363x60 MA  
ACC. BELL STORMBELL 80 Ø363x60 PT  
ACC. BELL STORMBELL 80 Ø363x60 CK