# LIFE IS NOT ONLY ABOUT BEING



THINGS MAKE LIFE BEAUTIFUL



Minimal lighting fixtures with small Diameters

Specular reflector takes care of glare control

12W in smallest diameter is miraclous

Hallow Ceiling

Т

I

N

Υ

## **DESIGN STRATEGY**

Tiny is an innovative new fitting with sophisticated optical technology. With UGR< 11, the luminaire has excellent glare control and offers optimal visual comfort. It's the perfect solution for offices, commercial & retail spaces

Our consistent belief is to make lighting simple for our customers. In the spirit of 'made easy', Abby provides the simplest and most dependable path to customised, energy efficient and future-proof lighting solutions.

lights. minimal. made easy

lights. tunable. made easy

Tunable White for light atmospheres 2700k-5700k

lights. wire ess. made easy

Trouble-free control solution to design, install and commission

lights. dim to warm. made easy

XXxxxxxxxxxxxxxxxxxxxxxxxxxxx





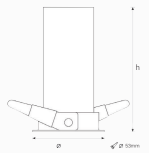


### PRODUCT CODE DATA

Beam Secondary
Code Example: Product Name Watt CCT Angle Finish Dimming Reflector

To order Tiny 8w 4000K Medium Beam Black Finish Dali Dimming - Order code: TINY 8W NW40K MD SBL DPDIM WHT

Name	Watt	CCT	Angle	Finish	Dimming	Sec. Reflector
TINY	5W/8W/10W/12W	2700K <b>WW27K</b>	MD	White <b>SWH</b>	Non Dimmable	Anodised Silver SLR
		3000K <b>WW30K</b>	WD	Black SBL	Phase Dimmable <b>PDIM</b>	White <b>WHT</b>
		4000K <b>NW40K</b>		Custom <b>CSM</b>	Analog Dimming <b>ADIM</b>	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				WiroEroo DI E		



# **TECHNICAL DATA**

Туре	*Lumen	Efficacy	Angle	in mm (øxh)
TINY 5W	409	93	36°MD 57°WD	58x77
TINY 8W	664	79	36°MD 57°WD	58x77
TINY 10	880	88	50°MD 61°WD	58x99
TINY 12	1169	95	50°MD 61°WD	58x99

Colour Rendering **CRI80** as standard Binning **3** step **MacAdam** Driven with **Constant Current Driver** Input Voltage **220V- 240V/50-60Hz** Control Gear/Mounting **Included/Remote** Housing **Die Cast Aluminium** Lens Or Diffuser **PMMA Clear** Operating Temperature **0°C - 50°C** Appliance Class **Class 2** Impact Resistance **NV** Photobiological Safety **RG-0 No Risk** Heat Sink Material **Die Cast Aluminium** Cooling Technique **Passive Cooling** Beam Direction **Fixed** Tilt **No** Swivel **No** Standard **Switchable On/Off** 

\*Lumen data represented is of CCT 4000k.

The values contained in this data sheet can change due to technical innovations. Any such change will be made without separate notification.



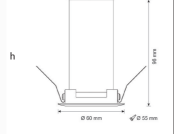


# PRODUCT CODE DATA

Code Example: Product Name Watt CCT Angle Finish Dimming Reflector

To order Tiny 8w 4000K Medium Beam Black Finish Dali Dimming - Order code: TINY 5W WW30K WD BLE PDIM SLR

Name	Watt	CCT	Beam Angle	Finish	Dimming	Sec. Reflector
TINY	5W/8W/10W/12W	2700K <b>WW27K</b>	MD	White <b>SWH</b>	Non Dimmable	Anodised Silver <b>SLR</b>
		3000K <b>WW30K</b>	WD	Black <b>SBL</b>	Phase Dimmable <b>PDIM</b>	White <b>WHT</b>
		4000K <b>NW40K</b>		Custom CSM	Analog Dimming ADIM	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				WireFree <b>BLE</b>		



# **TECHNICAL DATA**

Туре	*Lumen	Efficacy	Angle	Dimensions in mm (Øxh)
TINY 5W	413	96	36°MD 56°WD	58x74
TINY 8W	631	76	36°MD 58°WD	58x77
TINY 10	890	89	50°MD 61°WD	58x99
TINY 12	1203	97	50°MD 62°WD	58x99

Colour Rendering CRI80 as standard Binning 3 step MacAdam Driven with Constant Current Driver Input Voltage 220V- 240V/50-60Hz Control Gear/ Mounting Included/Remote Housing Die Cast Aluminium Lens Or Diffuser PMMA Clear Operating Temperature 0°C - 50°C Appliance Class Class 2 Impact Resistance NV Photobiological Safety RG-0 No Risk Heat Sink Material Die Cast Aluminium Cooling Technique Passive Cooling Beam Direction Fixed Tilt No Swivel No Standard Switchable On/Off

The values contained in this data sheet can change due to technical innovations. Any such change will be made without separate notification.

<sup>\*</sup>Lumen data represented is of CCT 4000k.



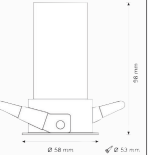


### PRODUCT CODE DATA

Beam Secondary
Code Example: Product Name Watt CCT Angle Finish Dimming Reflector

To order Tiny 8w 4000K Medium Beam Black Finish Dali Dimming - Order code: TINY 10W WW27K MD DDIM ADIM BLK

Name	Watt	CCT	Angle	Finish	Dimming	Reflector
TINY	5W/8W/10W/12W	2700K <b>WW27K</b>	MD	White <b>SWH</b>	Non Dimmable	Anodised Silver SLR
		3000K <b>WW30K</b>	WD	Black <b>SBL</b>	Phase Dimmable <b>PDIM</b>	White WHT
		4000K <b>NW40K</b>		Custom <b>CSM</b>	Analog Dimming ADIM	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				Wire Free DIE		



# **TECHNICAL DATA**

Туре	*Lumen	Efficacy	Angle	in mm (øxh)
TINY 5W	409	93	36°MD 57°WD	58x74
TINY 8W	664	79	36°MD 57°WD	58x77
TINY 10	880	88	50°MD 61°WD	58x99
TINY 12	1169	95	50°MD 61°WD	58x99

Colour Rendering CRI80 as standard Binning 3 step MacAdam Driven with Constant Current Driver Input Voltage 220V- 240V/50-60Hz Control Gear/Mounting Included/Remote Housing Die Cast Aluminium Lens Or Diffuser PMMA Clear Operating Temperature 0°C - 50°C Appliance Class Class 2 Impact Resistance NV Photobiological Safety RG-0 No Risk Heat Sink Material Die Cast Aluminium Cooling Technique Passive Cooling Beam Direction Fixed Tilt No Swivel No Standard Switchable On/Off

\*Lumen data represented is of CCT 4000k.

The values contained in this data sheet can change due to technical innovations. Any such change will be made without separate notification.





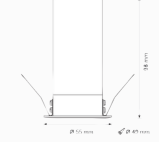
# PRODUCT CODE DATA

Code Example: Product Name Watt CCT Angle Finish Dimming Reflector

To order Tiny 8w 4000K Medium Beam Black Finish Dali Dimming - Order code: TINY 8W NW40K MD SBL DDIM ?

Name	Watt	CCT	Angle	Finish	Dimming	Sec. Reflector
TINY	5W/8W/10W/12W	2700K <b>WW27K</b>	MD	White <b>SWH</b>	Non Dimmable	Anodised Silver SLR
		3000K <b>WW30K</b>	WD	Black <b>SBL</b>	Phase Dimmable <b>PDIM</b>	White <b>WHT</b>
		4000K <b>NW40K</b>		Custom <b>CSM</b>	Analog Dimming ADIM	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				WireFree <b>BLE</b>		

Dimensions



# **TECHNICAL DATA**

Туре	*Lumen	Efficacy	Angle	in mm (øxh)
TINY 5W	344	82	33°MD 47°WD	58x74
TINY 8W	549	67	34°MD 47°WD	58x77
TINY 10	717	71	44°MD 50°WD	58x99
TINY 12	984	80	44°MD 52°WD	58x99

Colour Rendering CRI80 as standard Binning 3 step MacAdam Driven with Constant Current Driver Input Voltage 220V- 240V/50-60Hz Control Gear/ Mounting Included/Remote Housing Die Cast Aluminium Lens Or Diffuser PMMA Clear Operating Temperature 0°C - 50°C Appliance Class Class 2 Impact Resistance NV Photobiological Safety RG-0 No Risk Heat Sink Material Die Cast Aluminium Cooling Technique Passive Cooling Beam Direction Fixed Tilt No Swivel No Standard Switchable On/Off

\*Lumen data represented is of CCT 4000k.

The values contained in this data sheet can change due to technical innovations. Any such change will be made without separate notification.