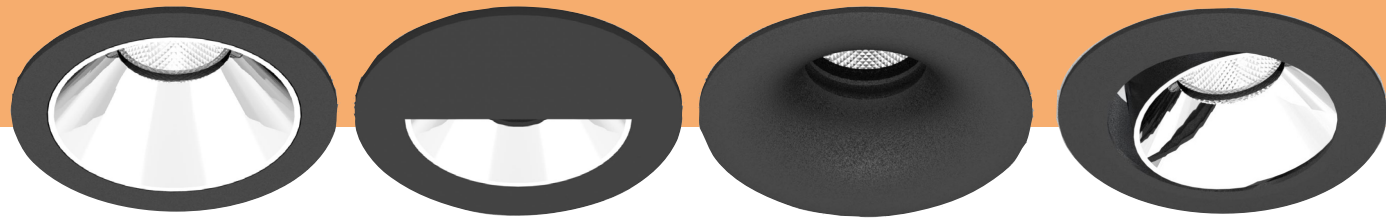


LIFE IS NOT ONLY ABOUT BEING

# BIG

TINY

THINGS MAKE LIFE BEAUTIFUL



Minimal lighting fixtures with small Diameters

Specular reflector takes care of glare control

12W in smallest diameter is miracloous

Hallow Ceiling

T  
  
I  
  
N  
  
Y

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

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

lights. **tunable.** made easy

Tunable White for light atmospheres 2700k-5700k

lights. **wireless.** made easy

Trouble-free control solution to design, install and commission

lights. **dim to warm.** made easy

XXXXXXXXXXXXXXXXXXXX XXXX



# TINY FR

CE IP20 CRI80 As Standard L70B10 >50,000 h MacAdam Step 3 220V/240V 50/60 Hz

## PRODUCT CODE DATA

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

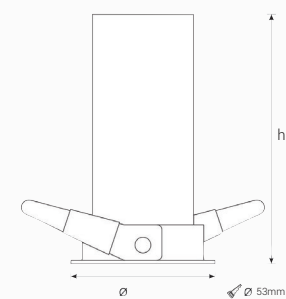
A B C D E F G

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

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 <b>CSM</b>	Analog Dimming <b>ADIM</b>	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				WireFree <b>BLE</b>		

## TECHNICAL DATA

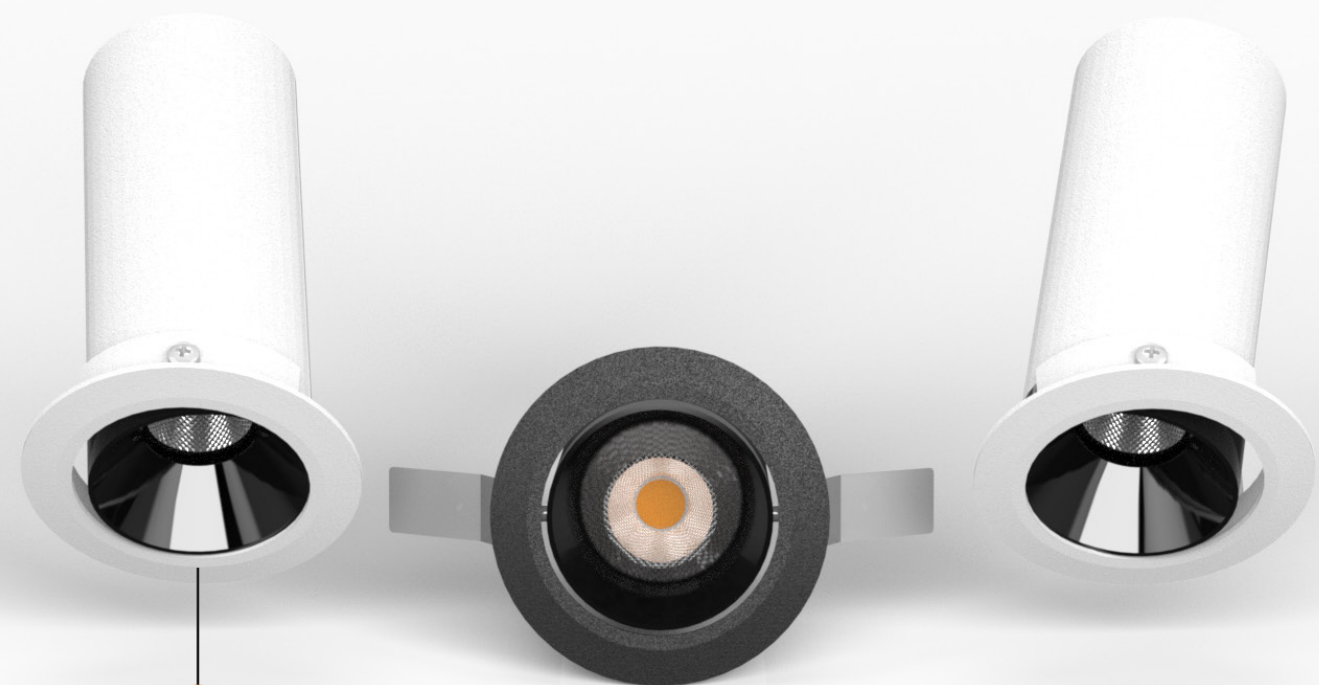
Type	*Lumen	Efficacy	Angle	Dimensions in mm (øxh)
TINY 5W	409	93	36°MD 57°WD	58x77
TINY 8W	664	79	36°MD 57°WD	58x77
TINY 10	880	88	50°MD 61°WD	58x99
TINY 12	1169	95	50°MD 61°WD	58x99



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.



# TINY AR

CE IP20 CRI80 As Standard L70B10 >50,000 h MacAdam Step 3 220V/240V 50/60 Hz

## PRODUCT CODE DATA

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

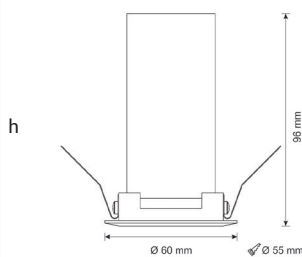
A B C D E F G

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 <b>CSM</b>	Analog Dimming <b>ADIM</b>	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				WireFree <b>BLE</b>		

## TECHNICAL DATA

Type	*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**

\*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.



## TINY WASH

CE IP20 CRI80 As Standard L70B10 >50,000 h MacAdam Step 3 220V 240V 50/60 Hz

### PRODUCT CODE DATA

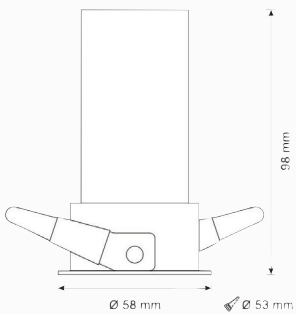
Code Example: Product Name Watt CCT Beam Angle Finish Dimming Secondary Reflector  
A B C D E F G

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

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 <b>CSM</b>	Analog Dimming <b>ADIM</b>	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				WireFree <b>BLE</b>		

### TECHNICAL DATA

Type	*Lumen	Efficacy	Angle	Dimensions 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.



## TINY DR

CE IP20 CRI80 As Standard L70B10 >50,000 h MacAdam Step 3 220V 240V 50/60 Hz

### PRODUCT CODE DATA

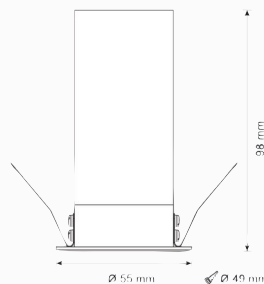
Code Example: Product Name Watt CCT Beam Angle Finish Dimming Secondary Reflector  
A B C D E F G

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

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 <b>CSM</b>	Analog Dimming <b>ADIM</b>	Black <b>BLK</b>
		5700K <b>CW57K</b>		DALI Dimming <b>DDIM</b>		
				WireFree <b>BLE</b>		

### TECHNICAL DATA

Type	*Lumen	Efficacy	Angle	Dimensions 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.