

09.2023




Ceiling Round

CEILING ROUND

Ceiling Round



+ Portfolio	MODERN DESIGN:	+ USP
<p>MODERN DESIGN</p>	 <p>12W 210mm</p>	<p>120° Beam angle</p>
<p>12W 18W 24W</p>	 <p>18W 255mm</p>	<p>IP44</p> <p>20000h L70B50</p>
<p>75lm/W</p>	 <p>24W 325mm</p>	<p>CRI>80</p>
<p>3000K 4000K 6500K</p>		<p>OPAL COVER</p>

CEILING ROUND SENSOR

Ceiling Round



+ Portfolio
<p>MODERN DESIGN</p>
<p>12W 18W 24W</p>
<p>75lm/W</p>
<p>3000K 4000K 6500K</p>

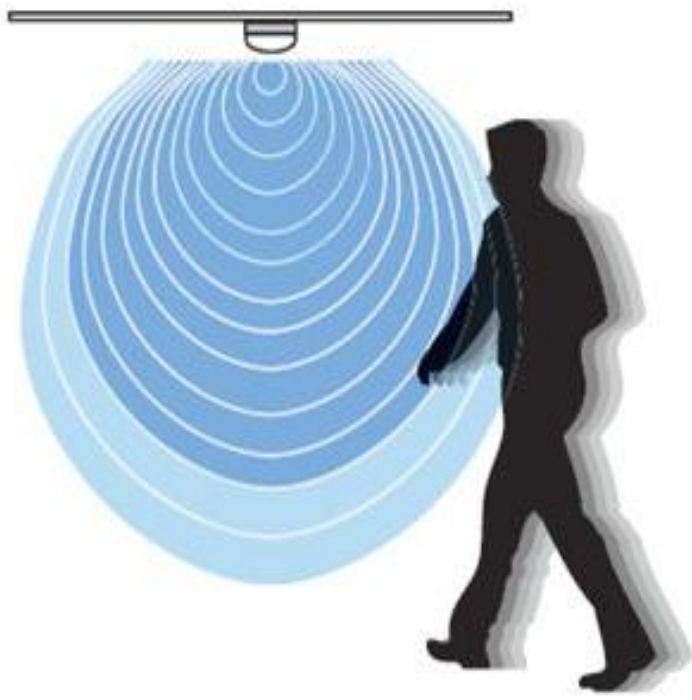
MODERN DESIGN:
 <p>12W 210mm</p>
 <p>18W 255mm</p>
 <p>24W 325mm</p>

+ USP
<p>120° Beam angle</p>
<p>IP44 20000h L70B50</p>
<p>SOUND SENSOR CRI>80</p>
<p>OPAL COVER</p>

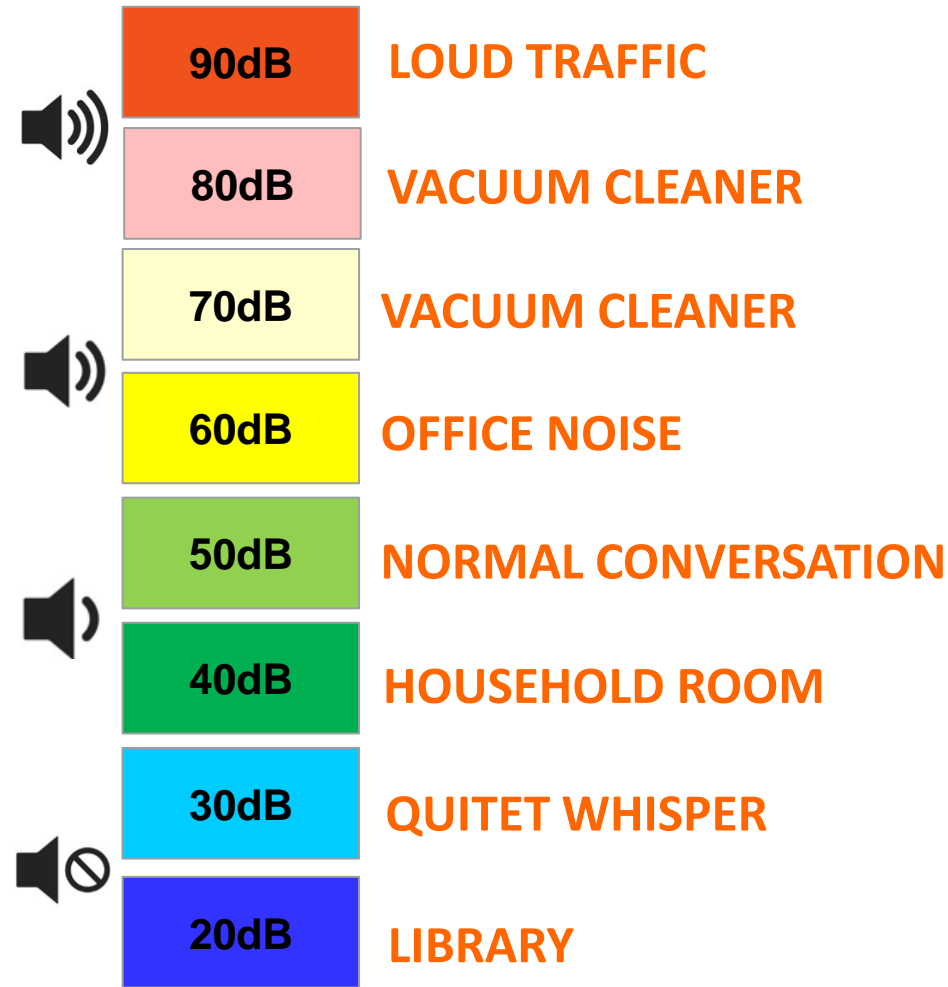
CEILING ROUND SENSOR TYPE

Ceiling Round

SOUND SENSOR ACTIVATES LIGHT

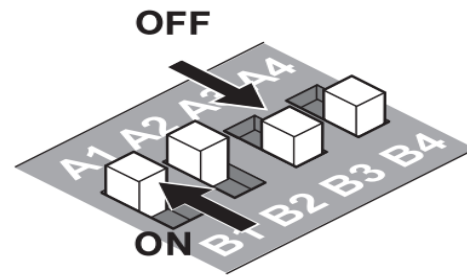


NOISE LEVEL DIAGRAM



CEILING ROUND SENSOR TYPE

Ceiling Round



SENSOR SWITCH SETTINGS*



Sound threshold



(A1 = ON)

Daylight threshold

1		2		3		4	
A1	ON	A2	30-50 dB	A3	ON	A4	15-35 lux
B1	Disable	B2	60-80 dB	B3	Disable	B4	50-70 lux

A1- SOUND/LIGHT SENSORS ACTIVATION*.

B1- SENSORS DEACTIVATION- LUMINAIRE OPERATES BY WALL SWITCH ONLY

A2- ACTIVATION BY NOISE ABOVE APROX 40dB

B2- ACTIVATION BY NOISE ABOVE APROX 70dB

A3- ACTIVATION OF LIGHT SENSOR*

B3- DEACTIVATION OF LIGHT SENSOR

A4- ACTIVATION BY SOUND WHILE AMBIENT LIGHT BELOW APROX 25lx

B4- ACTIVATION BY SOUND WHILE AMBIENT LIGHT BELOW APROX 60lx

**Light sensor works only while sound sensor is being activated*



PACKAGING EXAMPLES

Ceiling Round



CEILING ROUND AT GLANCE

Ceiling Round



CEILING ROUND

75lm/W

IP44

SOUND | LIGHT
SENSOR



75
lm/W

IP44

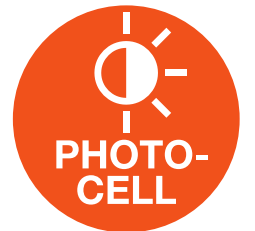


PHOTO-
CELL

CEILING ROUND AT GLANCE

Ceiling Round



Model name	EAN10	Power	Flux	Luminous efficacy	CCT	CRI	Sensor	Ingress protection	Guarantee	Dimensions
		[W]	[lm]	[lm/W]	[K]		[h]		[years]	[mm]
CEILING ROUND 210 12W 830 IP44	4099854105777	12	900	75	3000	>80	no	IP44	2	210x62
CEILING ROUND 210 12W 840 IP44	4099854105791	12	900	75	4000	>80	no	IP44	2	210x62
CEILING ROUND 210 12W 865 IP44	4099854105814	12	900	75	6500	>80	no	IP44	2	210x62
CEILING ROUND 255 18W 830 IP44	4099854105838	18	1350	75	3000	>80	no	IP44	2	255x70
CEILING ROUND 255 18W 840 IP44	4099854105852	18	1350	75	4000	>80	no	IP44	2	255x70
CEILING ROUND 255 18W 865 IP44	4099854105876	18	1350	75	6500	>80	no	IP44	2	255x70
CEILING ROUND 325 24W 830 IP44	4099854105890	24	1800	75	3000	>80	no	IP44	2	325X72
CEILING ROUND 325 24W 840 IP44	4099854105913	24	1800	75	4000	>80	no	IP44	2	325X72
CEILING ROUND 325 24W 865 IP44	4099854105937	24	1800	75	6500	>80	no	IP44	2	325X72
CEILING ROUND 210 SEN 12W 830 IP44	4099854105951	12	900	75	3000	>80	sound/light	IP44	2	210x62
CEILING ROUND 210 SEN 12W 840 IP44	4099854105975	12	900	75	4000	>80	sound/light	IP44	2	210x62
CEILING ROUND 210 SEN 12W 865 IP44	4099854105999	12	900	75	6500	>80	sound/light	IP44	2	210x62
CEILING ROUND 255 SEN 18W 830 IP44	4099854106019	18	1350	75	3000	>80	sound/light	IP44	2	255x70
CEILING ROUND 255 SEN 18W 840 IP44	4099854106033	18	1350	75	4000	>80	sound/light	IP44	2	255x70
CEILING ROUND 255 SEN 18W 865 IP44	4099854106057	18	1350	75	6500	>80	sound/light	IP44	2	255x70
CEILING ROUND 325 SEN 24W 830 IP44	4099854106071	24	1800	75	3000	>80	sound/light	IP44	2	325X72
CEILING ROUND 325 SEN 24W 840 IP44	4099854106095	24	1800	75	4000	>80	sound/light	IP44	2	325X72
CEILING ROUND 325 SEN 24W 865 IP44	4099854106118	24	1800	75	6500	>80	sound/light	IP44	2	325X72