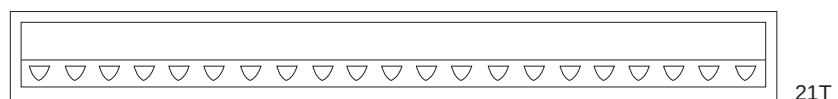
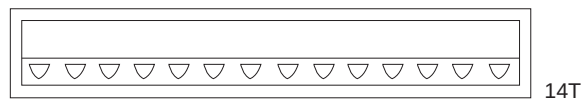
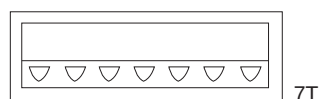


SHELL-S SERIES (EU)



SHELL-S (EU)

With the ingenious mechanics, optimized thermal management, and multiple free-form surface reflectors, SHELL brings a new picture to display lighting solutions. The wall wash system creates a glowing transition between wall and ceiling, and avoids stripes and shadows across the wall, offering a harmonious visual experience.





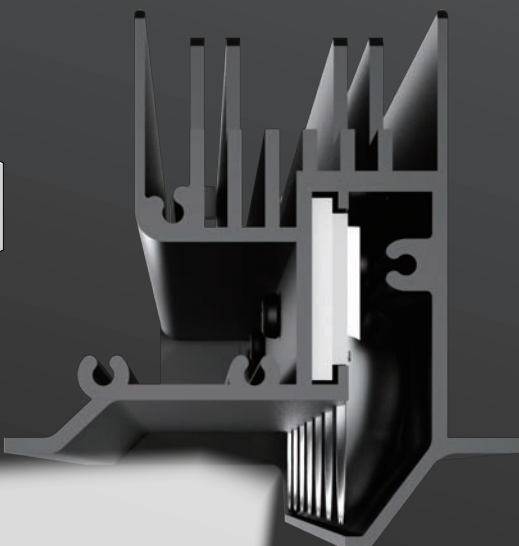
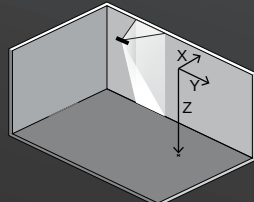
SHELL-S

Wallwash

Thanks to asymmetric light distribution and high-performance optical elements, SHELL achieves to ensure the display effect is highlighted can produce a smooth wall gradient from top to bottom. The reflector integrates precise light control, high efficiency low glare and a comfortable visual experience can be precisely created.

2114.418B
X lamp to wall
Y lamp to lamp
Z lamp to floor

X:Y:Z= 1 : 1 : 3 (M)







The wall is an excellent carrier of light display, washing the wall with light is one of the most common facade lighting techniques in lighting design: the target wall is evenly "washed" to achieve an overall brightening effect, suitable for hotel lobby, public facilities, presenting the texture of the wall itself.

SHELL-S Wallwash

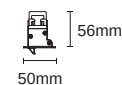
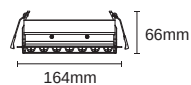
SHELL-S-7-TW
SHELL-S-14-TW
SHELL-S-21-TW



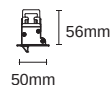
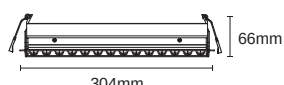
Colours

Body: Black White

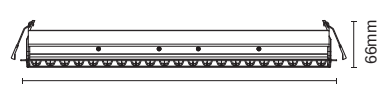
Article number	LED Consumption	Current	LED Lumen	Delivered Lumen	Beam Angle	CCT	CRI
7T 2114.418A	8W	180 mA	795 lm	387 lm	Wallwash (Reflector)	3000K	90+
14T 2114.418B	15W	350 mA	1525 lm	757 lm	Wallwash (Reflector)	3000K	90+
21T 2114.418C	22W	500 mA	2225 lm	1090 lm	Wallwash (Reflector)	3000K	90+



Cut out : 40X152mm (Trim)



Cut out : 40X292mm (Trim)



Cut out : 40X432mm (Trim)

Dimmable

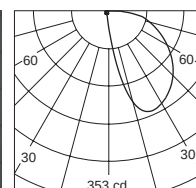
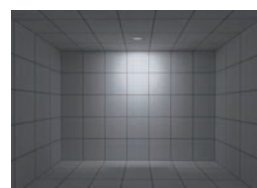


IES

Wallwash

7T

2114.418A

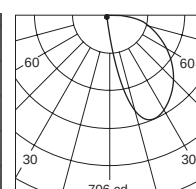
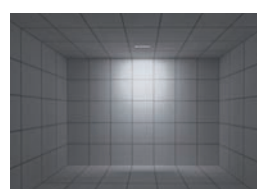


H(m)	D(m)	E(lx)
Wallwash		
1.0	1.08	569
2.0	2.15	142
3.0	3.23	63
4.0	4.31	35
5.0	5.38	22

Wallwash

14T

2114.418B

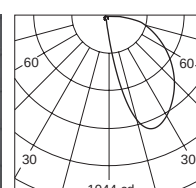
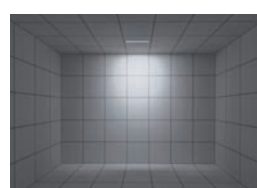


H(m)	D(m)	E(lx)
Wallwash		
1.0	1.02	847
2.0	2.04	211
3.0	3.06	94
4.0	4.09	52
5.0	5.11	33

Wallwash

21T

2114.418C



H(m)	D(m)	E(lx)
Wallwash		
1.0	1.02	847
2.0	2.04	211
3.0	3.06	94
4.0	4.09	52
5.0	5.11	33