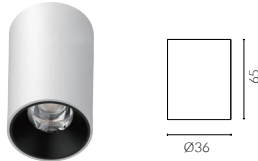


# ARTFOCUS

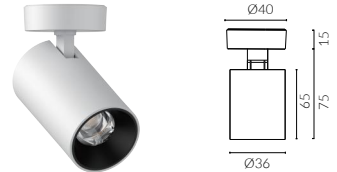
## Φ36 Surface Spotlight



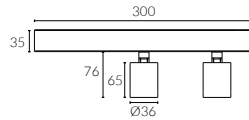
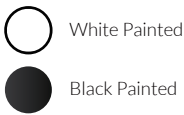
Adjustable Optic



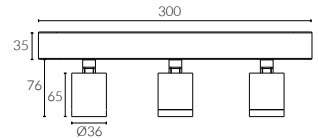
Surface Fixed



Surface Adjustable



2 Spots Surface

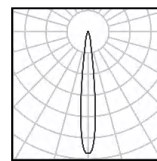


3 Spots Surface

**IP Rating:** IP20 and IP44 options  
**Optics:** 15°/24°/36°  
**UGR:** <10  
**CRI:** 92Ra  
**Lifetime:** >50,000 hrs (L70 B10)  
**CCT:** 2700K/3000K/3500K/4000K/5000K/  
 2000K-3000K/1800K-4000K/2700K-6000K

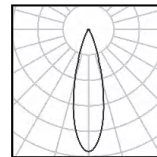
**Typical Source**  
**Efficacy (lm/W):** 133

**Control:** On/off, Mains Dim, 0/1-10V, Dali, Zigbee, Casambi  
**Binning** 2 Step MacAdams  
**Input:** AC220-240V 50/60Hz  
**Output:** DC 36V 150mA 6W  
**Ambient temp:** -20 °C to 45 °C  
**Class:** II  
**Material:** Fine aluminium 6063A



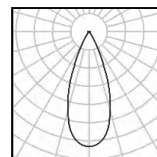
6W Ra98 3000K 15°

h(m)	E(lx)	D(m)
0.5	4937	0.14
1.0	1234	0.27
1.5	549	0.41
2.0	309	0.54
2.5	197	0.68
3.0	137	0.81



6W Ra98 3000K 28°

h(m)	E(lx)	D(m)
0.5	2848	0.25
1.0	712	0.49
1.5	316	0.74
2.0	178	0.98
2.5	114	1.23
3.0	79	1.47



6W Ra98 3000K 36°

h(m)	E(lx)	D(m)
0.5	1706	0.31
1.0	426	0.62
1.5	190	0.93
2.0	107	1.25
2.5	68	1.56
3.0	47	1.87



DuraGreen project:  
Curio Hotel by Hilton



W system	lm system	optics	code
6W	373	15°	SF3606W-30N15-B
6W	445	24°	SF3606W-30N24-B
6W	446	36°	SF3606W-30N36-B



W system	lm system	optics	code
6W	373	15°	SA3606W-30N15-B
6W	445	24°	SA3606W-30N24-B
6W	446	36°	SA3606W-30N36-B



W system	lm system	optics	code
6W*2	373*2	15°	SA3606WX2-30N15-B
6W*2	445*2	24°	SA3606WX2-30N24-B
6W*2	446*2	36°	SA3606WX2-30N36-B



W system	lm system	optics	code
6W*3	373*3	15°	SA3606WX3-30N15-B
6W*3	445*3	24°	SA3606WX3-30N24-B
6W*3	446*3	36°	SA3606WX3-30N36-B