

Product Manual

Accent 100 Asymmetrical Type 2



IILUS

Accent 100 Asymmetrical Type 2

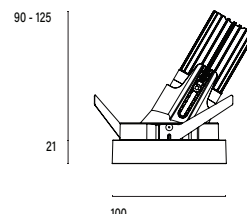
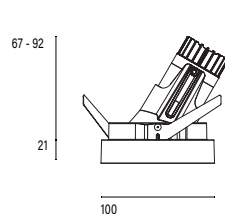


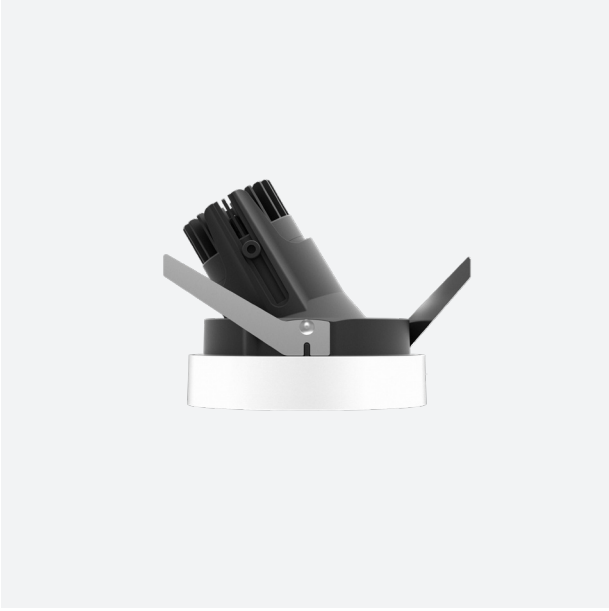
Recessed ceiling luminaire with rotationally symmetrical flood or wide flood optics, high colour reproduction, asymmetrical orientation, adjustable depth mechanism for optical assembly. Combine with optical lens and anti-glare accessories for oval, wide spread, or diffuse beam control. High pressure die-cast powdercoated facade with tapered detail. Includes direct fast connector to remote driver. Active power factor correction, current regulation, voltage spike protection.

System

Power	8W / 7W / 14W
Current	180mA / 350mA
Colour Temperature	2700°K / 3000°K / 4000°K / 2700-1800°K Dim to Warm
Lumen Maintenance	L90 B10 50 000hr
CRI	Ra97
Tm30	R95 F103
Chromacity	<2 SCDM
Articulation	355° Rotation / 30° Fixed Tilt
Cut-Out	92mm Round x 100-120mm (7W/8W) / 120-155mm (14W) Depth
Ingress Protection	IP20

		FL - 25°	MFL - 40°	WFL - 60°
8W	2700°K	576lm	626lm	624lm
	3000°K	642lm	680lm	672lm
	4000°K	610lm	615lm	650lm
7W	2700-1800°K	454lm	493lm	492lm
14W	2700°K	874lm	863lm	882lm
	3000°K	952lm	931lm	965lm
	4000°K	1044lm	1020lm	1049lm







Accent

Asymmetrical Type 2



Page — 04

Model References

	FL - 25°	MFL - 40°	WFL - 60°			
8W 2700°K	100 10 002200.011	100 10 002201.011	100 10 002202.011	○	White	Fixed Output
	100 10 002200.021	100 10 002201.021	100 10 002202.021	●	Black	Fixed Output
	100 10 002200.012	100 10 002201.012	100 10 002202.012	○	White	Phase DIM
	100 10 002200.022	100 10 002201.022	100 10 002202.022	●	Black	Phase DIM
	100 10 002200.013	100 10 002201.013	100 10 002202.013	○	White	DALI
	100 10 002200.023	100 10 002201.023	100 10 002202.023	●	Black	DALI
8W 3000°K	100 10 002203.011	100 10 002204.011	100 10 002205.011	○	White	Fixed Output
	100 10 002203.021	100 10 002204.021	100 10 002205.021	●	Black	Fixed Output
	100 10 002203.012	100 10 002204.012	100 10 002205.012	○	White	Phase DIM
	100 10 002203.022	100 10 002204.022	100 10 002205.022	●	Black	Phase DIM
	100 10 002203.013	100 10 002204.013	100 10 002205.013	○	White	DALI
	100 10 002203.023	100 10 002204.023	100 10 002205.023	●	Black	DALI
8W 4000°K	100 10 002206.011	100 10 002207.011	100 10 002208.011	○	White	Fixed Output
	100 10 002206.021	100 10 002207.021	100 10 002208.021	●	Black	Fixed Output
	100 10 002206.012	100 10 002207.012	100 10 002208.012	○	White	Phase DIM
	100 10 002206.022	100 10 002207.022	100 10 002208.022	●	Black	Phase DIM
	100 10 002206.013	100 10 002207.013	100 10 002208.013	○	White	DALI
	100 10 002206.023	100 10 002207.023	100 10 002208.023	●	Black	DALI
7W 2700-1800°K	100 10 002209.011	100 10 002210.011	100 10 002211.011	○	White	Fixed Output
	100 10 002209.021	100 10 002210.021	100 10 002211.021	●	Black	Fixed Output
	100 10 002209.012	100 10 002210.012	100 10 002211.012	○	White	Phase DIM
	100 10 002209.022	100 10 002210.022	100 10 002211.022	●	Black	Phase DIM
	100 10 002209.013	100 10 002210.013	100 10 002211.013	○	White	DALI
	100 10 002209.023	100 10 002210.023	100 10 002211.023	●	Black	DALI
14W 2700°K	100 10 002212.011	100 10 002213.011	100 10 002214.011	○	White	Fixed Output
	100 10 002212.021	100 10 002213.021	100 10 002214.021	●	Black	Fixed Output
	100 10 002212.012	100 10 002213.012	100 10 002214.012	○	White	Phase DIM
	100 10 002212.022	100 10 002213.022	100 10 002214.022	●	Black	Phase DIM
	100 10 002212.013	100 10 002213.013	100 10 002214.013	○	White	DALI
	100 10 002212.023	100 10 002213.023	100 10 002202.023	●	Black	DALI
14W 3000°K	100 10 002215.011	100 10 002216.011	100 10 002217.011	○	White	Fixed Output
	100 10 002215.021	100 10 002216.021	100 10 002217.021	●	Black	Fixed Output
	100 10 002215.012	100 10 002216.012	100 10 002217.012	○	White	Phase DIM
	100 10 002215.022	100 10 002216.022	100 10 002217.022	●	Black	Phase DIM
	100 10 002215.013	100 10 002216.013	100 10 002217.013	○	White	DALI
	100 10 002215.023	100 10 002216.023	100 10 002217.023	●	Black	DALI
14W 4000°K	100 10 002218.011	100 10 002219.011	100 10 002220.011	○	White	Fixed Output
	100 10 002218.021	100 10 002219.021	100 10 002220.021	●	Black	Fixed Output
	100 10 002218.012	100 10 002219.012	100 10 002220.012	○	White	Phase DIM
	100 10 002218.022	100 10 002219.022	100 10 002220.022	●	Black	Phase DIM
	100 10 002218.013	100 10 002219.013	100 10 002220.013	○	White	DALI
	100 10 002218.023	100 10 002219.023	100 10 002220.023	●	Black	DALI
Accessories	980 00 004301.010	Hex Louvre 043				
	980 00 004302.000	Spreader Lens 043				
	980 00 004303.000	Linear Spreader Lens 043				
	980 00 004304.000	Diffuser Lens 043				

iilus.com