

Product Manual

Accent 100 Asymmetrical Type 1



Accent 100 Asymmetrical Type 1

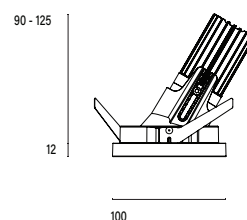
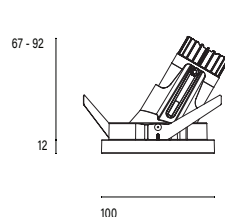


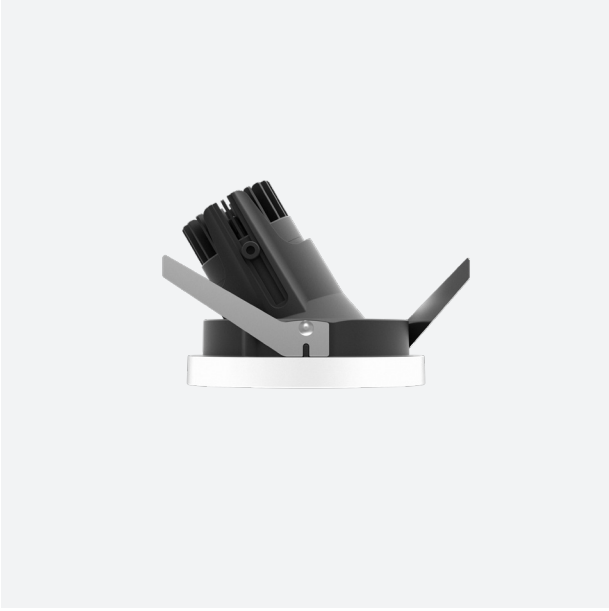
Recessed ceiling luminaire with rotationally symmetrical flood or wide flood optics, high colour reproduction, asymmetrical orientation, adjustable depth mechanism for optical assembly. Combine with optical lens and anti-glare accessories for oval, wide spread, or diffuse beam control. High pressure 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 1



Page — 04

Model References

| | FL - 25° | MFL - 40° | WFL - 60° | | | |
|-----------------------|-------------------|--------------------------|-------------------|---|-------|--------------|
| 8W 2700°K | 100 10 002100.011 | 100 10 002101.011 | 100 10 002102.011 | ○ | White | Fixed Output |
| | 100 10 002100.021 | 100 10 002101.021 | 100 10 002102.021 | ● | Black | Fixed Output |
| | 100 10 002100.012 | 100 10 002101.012 | 100 10 002102.012 | ○ | White | Phase DIM |
| | 100 10 002100.022 | 100 10 002101.022 | 100 10 002102.022 | ● | Black | Phase DIM |
| | 100 10 002100.013 | 100 10 002101.013 | 100 10 002102.013 | ○ | White | DALI |
| | 100 10 002100.023 | 100 10 002101.023 | 100 10 002102.023 | ● | Black | DALI |
| 8W 3000°K | 100 10 002103.011 | 100 10 002104.011 | 100 10 002105.011 | ○ | White | Fixed Output |
| | 100 10 002103.021 | 100 10 002104.021 | 100 10 002105.021 | ● | Black | Fixed Output |
| | 100 10 002103.012 | 100 10 002104.012 | 100 10 002105.012 | ○ | White | Phase DIM |
| | 100 10 002103.022 | 100 10 002104.022 | 100 10 002105.022 | ● | Black | Phase DIM |
| | 100 10 002103.013 | 100 10 002104.013 | 100 10 002105.013 | ○ | White | DALI |
| | 100 10 002103.023 | 100 10 002104.023 | 100 10 002105.023 | ● | Black | DALI |
| 8W 4000°K | 100 10 002106.011 | 100 10 002107.011 | 100 10 002108.011 | ○ | White | Fixed Output |
| | 100 10 002106.021 | 100 10 002107.021 | 100 10 002108.021 | ● | Black | Fixed Output |
| | 100 10 002106.012 | 100 10 002107.012 | 100 10 002108.012 | ○ | White | Phase DIM |
| | 100 10 002106.022 | 100 10 002107.022 | 100 10 002108.022 | ● | Black | Phase DIM |
| | 100 10 002106.013 | 100 10 002107.013 | 100 10 002108.013 | ○ | White | DALI |
| | 100 10 002106.023 | 100 10 002107.023 | 100 10 002108.023 | ● | Black | DALI |
| 7W 2700-1800°K | 100 10 002109.011 | 100 10 002110.011 | 100 10 002111.011 | ○ | White | Fixed Output |
| | 100 10 002109.021 | 100 10 002110.021 | 100 10 002111.021 | ● | Black | Fixed Output |
| | 100 10 002109.012 | 100 10 002110.012 | 100 10 002111.012 | ○ | White | Phase DIM |
| | 100 10 002109.022 | 100 10 002110.022 | 100 10 002111.022 | ● | Black | Phase DIM |
| | 100 10 002109.013 | 100 10 002110.013 | 100 10 002111.013 | ○ | White | DALI |
| | 100 10 002109.023 | 100 10 002110.023 | 100 10 002111.023 | ● | Black | DALI |
| 14W 2700°K | 100 10 002112.011 | 100 10 002113.011 | 100 10 002114.011 | ○ | White | Fixed Output |
| | 100 10 002112.021 | 100 10 002113.021 | 100 10 002114.021 | ● | Black | Fixed Output |
| | 100 10 002112.012 | 100 10 002113.012 | 100 10 002114.012 | ○ | White | Phase DIM |
| | 100 10 002112.022 | 100 10 002113.022 | 100 10 002114.022 | ● | Black | Phase DIM |
| | 100 10 002112.013 | 100 10 002113.013 | 100 10 002114.013 | ○ | White | DALI |
| | 100 10 002112.023 | 100 10 002113.023 | 100 10 002114.023 | ● | Black | DALI |
| 14W 3000°K | 100 10 002115.011 | 100 10 002116.011 | 100 10 002117.011 | ○ | White | Fixed Output |
| | 100 10 002115.021 | 100 10 002116.021 | 100 10 002117.021 | ● | Black | Fixed Output |
| | 100 10 002115.012 | 100 10 002116.012 | 100 10 002117.012 | ○ | White | Phase DIM |
| | 100 10 002115.022 | 100 10 002116.022 | 100 10 002117.022 | ● | Black | Phase DIM |
| | 100 10 002115.013 | 100 10 002116.013 | 100 10 002117.013 | ○ | White | DALI |
| | 100 10 002115.023 | 100 10 002116.023 | 100 10 002117.023 | ● | Black | DALI |
| 14W 4000°K | 100 10 002118.011 | 100 10 002119.011 | 100 10 002120.011 | ○ | White | Fixed Output |
| | 100 10 002118.021 | 100 10 002119.021 | 100 10 002120.021 | ● | Black | Fixed Output |
| | 100 10 002118.012 | 100 10 002119.012 | 100 10 002120.012 | ○ | White | Phase DIM |
| | 100 10 002118.022 | 100 10 002119.022 | 100 10 002120.022 | ● | Black | Phase DIM |
| | 100 10 002118.013 | 100 10 002119.013 | 100 10 002120.013 | ○ | White | DALI |
| | 100 10 002118.023 | 100 10 002119.023 | 100 10 002120.023 | ● | 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