



ORA HEXAGON

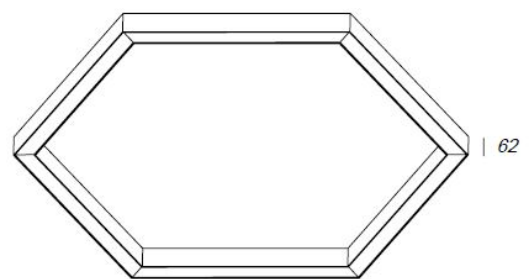


CURVED-EDGE HEXAGON SYSTEM

The ORA HEGAGON offers an elegant lighting solution ideal for open-space offices, classrooms, conference areas, and contemporary interior environments.

To ensure accurate and precise illumination, the profile offers both direct and indirect light distribution, along with a range of optics and a selection of colour temperatures.

Crafted with a high-quality curved-edge profile, it comes in a variety of geometric hexagonal shapes that can be seamlessly connected on-site for a seamless aesthetic.





FEATURES

- 2700K | 3000K | 4000K | 5000K | TW (2700~5000K)
- CRI80 | CRI90
- Suspended
- Fixed output | SwitchDim | DALI
- Opal | Prismatic | Nero
- Direct | Direct/Indirect
- Efficacy up to 125 lm/W
- 25-35 W/m
- McAdam Step < 3
- Ø 80 mm
- Standard shapes Ø780 | 1200 | 1480 | 1760 mm
- H 62 mm direct | H 75 mm direct/indirect
- Standard suspension kit 1.5m
- Standard power cable 2m
- Extruded aluminium
- L80B20 @ 100,000 hrs
- IP20
- IK02

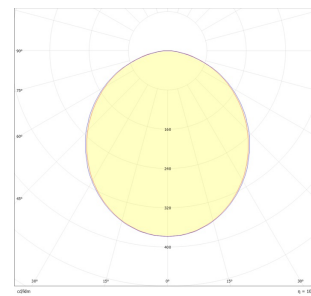
FINISH

- White RAL9016 fine texture
- Black RAL9005 fine texture
- Custom RAL colour finish

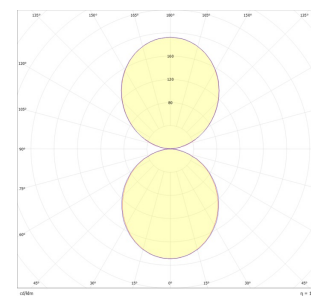
OPTIONS

- Emergency
- Casambi controls
- Presence sensors

LIGHT DISTRIBUTION



Direct
Opal



Direct/Indirect
Opal



PRODUCT ORDER CODE

EXAMPLE: ORAH-SPDIE3OBD1200

PREFIX	INSTALLATION	DISTRIBUTION	OUTPUT	CCT
ORAH -	SP suspended	D direct	E high efficiency	27 2700K
		DI direct/indirect	O high output	3 3000K
				4 4000K
				5 5000K
				TW tunable white
DIFFUSER/OPTIC	FINISH	DRIVER	OPTIONS	LENGTH
O opal	W white RAL 9016	F fixed output	PIR motions sensor	780 Ø780 mm
P prismatic	B black RAL 9005	D DALI	SE standard emergency	1200 Ø1200 mm
N nero	RAL custom RAL colour	S switchdim		1480 Ø1480 mm
		C casambi		1760 Ø1760 mm



SUSPENDED – DIRECT – PRISMATIC OPTIC



LENGTH	DISTRIBUTION	OUTPUT	POWER	CCT	CRI	LUMENS	WEIGHT
780 mm	Direct	High Efficiency	31W	3000K	80	2892	4
1200 mm	Direct	High Efficiency	75W	3000K	80	6996	6.4
1480 mm	Direct	High Efficiency	93W	3000K	80	8675	8
1760 mm	Direct	High Efficiency	114W	3000K	80	10634	9.6
780 mm	Direct	High Output	44W	3000K	80	4104	4
1200 mm	Direct	High Output	108W	3000K	80	10074	6.4
1480 mm	Direct	High Output	132W	3000K	80	12313	8
1760 mm	Direct	High Output	162W	3000K	80	12313	9.6

SUSPENDED – DIRECT / INDIRECT – PRISMATIC OPTIC



LENGTH	DISTRIBUTION	OUTPUT	POWER	CCT	CRI	LUMENS-DIRECT	LUMENS-INDIRECT	WEIGHT
780 mm	Direct/indirect	High Efficiency	59W	3000K	80	3030	2911	5
1200 mm	Direct/indirect	High Efficiency	141W	3000K	80	7176	6897	8
1480 mm	Direct/indirect	High Output	118W	3000K	80	6060	5822	10
1760 mm	Direct/indirect	High Output	204W	3000K	80	11004	10572	12
780 mm	Direct/indirect	High Output	84W	3000K	80	4143	3980	5
1200 mm	Direct/indirect	High Output	132W	3000K	80	6542	6284	8
1480 mm	Direct/indirect	High Output	168W	3000K	80	8286	7960	10
1760 mm	Direct/indirect	High Output	194W	3000K	80	14394	13824	12



IMPACT LIGHTING SOLUTIONS

 www.impactlightingsolutions.com

 01865 989 830

 sales@impactls.com