

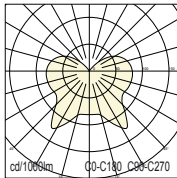
Zen Prisma

Zen with prismatic refractor. The clear acrylic refractor provides effective downlighting with an uplight component to illuminate walls and ceiling surfaces. The prisms are molded internal to the refractor providing a smooth easy to clean outside surface.



Standard for CFL versions

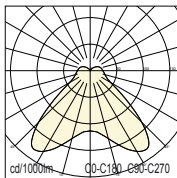
Clear prismatic refractor



Standard clear prismatic refractor combines high performance downlighting with an upwards light distribution to illuminate walls and ceiling surfaces.

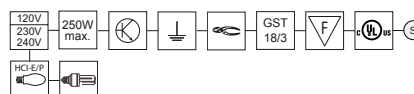
Standard for HID versions

Internally metallized prismatic refractor



Internally metallized refractor combines effective downlighting, with a smoothly illuminated refractor surface whilst glare of HID lamps will be reduced.

Zen Prisma 400				
code	W	lamp	base	lm
22.550	1x26/32/42W	TC-T/E	GX24q-3/-4	1800/2400/3200
22.552	1x57W	TC-T/E	GX24q-5	4300
22.555 *	2x26/32W	TC-T/E	GX24q-3	3600/4800
22.560 *	2x32/42W	TC-T/E	GX24q-3/-4	4800/6400
22.564	4x26/32W	TC-T/E	GX24q-3	7200/9600
22.570M	1x70W	HCI-E/P	E26/E27	6500
22.575M	1x100W	HCI-E/P	E26/E27	9000
22.580M	1x150W	HCI-E/P	E26/E27	14000
22.590	1x250W (max.)	E26/E27	E26/E27	
* Recommended to use mercury lamps to ensure lamp life-cycle				
(M = Standard supplied with metallized prismatic refractor)				



- ▷ including integral electronic ballast
- ▷ high performance lamp cooling
- ▷ metallized refractor standard for all HID versions
- ▷ 3m twin wire suspension with mains lead and jack plug in