



Wind Cluster®
Creating Synergy

Non-corrosive interior light

May 2009



IP 65 non-corrosive interior light

Suited to industrial lighting applications. Available in either polycarbonate or acrylic with glass reinforced or ABS bodies. Switch start, HF and emergency options are available.

Construction

The body is made from glass reinforced polymer and diffusers are either polycarbonate or acrylic. All luminaires have pressed steel gear trays and all parts required for sealing and mounting the fittings. All units are 100% tested prior to packing and shipping.

Options and Accessories

Stainless steel clips available on request.

Integral emergency backup on one lamp giving approx. 20% of its normal output for 1-hour.

HF Dimmable - This special control gear is designed to allow the lamps to be dimmed in various ways.

These can be controlled by ambient light level, presence detection, or with an IR handheld device.

Bespoke installation systems for use in specialist applications available on request.

Dimensions and range

Range	Tube&Wattage	Lumens per		Watts		Dimensions (mm)		
		Lamp	Fitting	SS	HF	Height	Width	Length
NC4	1x36WT8	2850	2850	48.0	37.4	100	100	1270
NC5	1x58WT8	4600	4600	74.4	57.0	100	100	1570
NC6	1x70WT8	5800	5800	88.8	70.4	100	100	1834
NC24	2x36WT8	2850	5700	96.0	76.5	100	160	1270
NC25	2x58WT8	4600	9200	148.8	112.0	100	160	1570

Wind Cluster Denmark

Ferskvandscentret
Vejsøvej 51
DK-8600 Silkeborg
Denmark

Phone +45 7020 2256 • Fax +45 8722 5459
www.windcluster.com • info@windcluster.com

Wind Cluster China

Beijing Office
Room 1606, Di Yang Tower
H2 Dong SanHuan Bei Lu, Chaoyang District
Beijing 100027
China

Phone: +86 10 8453 7758 • Fax: +86 10 8453 7223
www.windcluster.cn • beijing@windcluster.com

Wind Cluster India

c/o Apeejay Business Centre
39/12 Haddows Road • Nungambakkam
Chennai - 600006
India

Phone +91 044-28224949 • Fax +91 044-28238752
www.windcluster.com • sundarind@windcluster.com