



Induction Lighting Catalogue

High-bay

Circular induction lamp mounted via conventional E40 lampholder. Body is polycarbonate with spun aluminium satin-finish reflector as standard. IP20.

HB200	200W
HB150	150W
HB120	120W
HB080	80W

Circular induction lamp mounted via conventional E40 lampholder. Body is cast aluminium with faceted polished reflector. IP20.

HBF200	200W
HBF150	150W
HBF120	120W
HBF080	80W

Circular induction lamp mounted via conventional E40 lampholder. Body is cast aluminium with faceted polished reflector. Toughened glass cover. IP65.

HBIP200	200W
HBIP150	150W
HBIP120	120W
HBIP080	80W

Low-bay

Rectangular induction lamp mounted onto specular reflector.

LB300	300W
LB200	200W
LB150	150W
LB120	120W
LB80	80W

Recessed Ceiling

Circular induction lamp. All-metal construction. Turbo baffle included.

RC080	80W
RC040	40W

Car Park

Rectangular induction lamp. Black polycarbonate base. Clear heat- and UV-stabilised polycarbonate diffuser. IP65.

CP040	40W
-------	-----

Bulkhead

As per Car Park fitting above, except for revised cover/diffuser suitable for vertical wall mounting. IP65.

BK040	40W
-------	-----

Floodlighting

Maxi Flood. Rectangular induction lamp. Cast aluminium body with glass cover. IP65.

XF200	200W
XF150	150W
XF120	120W

Cast Body Flood. Rectangular induction lamp. Cast aluminium body. IP65.

LF080	80W
LF040	40W

Midi Flood. Rectangular induction lamp. Black polycarbonate body. IP67.

DF120	120W
DF080	80W

Mini Flood. Rectangular induction lamp. Black polycarbonate body. IP67.

NF40	40W
------	-----

Street Lantern

Rectangular induction lamp. All-polycarbonate construction. IP65 Lamp enclosure. IP54 Gear box. Side or top mount.

SL040	40W
-------	-----

Lamp and ballast only

Lamp and ballast separates, ready for installing in suitable fittings.

I300	300W
I200	200W
I150	150W
I120	120W
I080	80W
I040	40W

General notes

All lamps available in a choice of 2 styles – circular and rectangular – to suit different applications.

All lamps available in a choice of colour temperatures – 2700, 3500, 4000, 5000 and 6500 °K.

E40 lamp bases available on circular lamps – 200W, 150W, 120W and 80W.