

> OMEGA

DESIGNED FOR AMENITY AND AREA LIGHTING






Design
André Ricard
A. Ricard

TECHNICAL DESCRIPTION	
Body	Pressure die-cast aluminium
Diffuser	I/II/III - Die-cast transparent polycarbonate enclosure with internal anodised aluminium reflector louvers (symmetrical). IV/V - Diecast transparent polycarbonate enclosure with internal recessed aluminium reflector (SR-asymmetrical)
Mounting	Vertical - Ø60mm x 100mm
Finishes	RAL 9011 Graphite black (alternative colour options on request)
Protection	IP-66 IK10

DIMENSIONS AND WEIGHTS					
Type	A	B Ø	C	D	E Ø
OMGA-I.25/CLPB.SY	750	325	375	335	78
OMGA-II.25/CLPB.SY	840	325	375	335	78
OMGA-III.23/CLPB.SY	710	325	375	335	78
OMGA-IV.25/CLPB.SR	750	325	375	335	78
OMGA-V.25/CLPB.SR	840	325	375	335	78

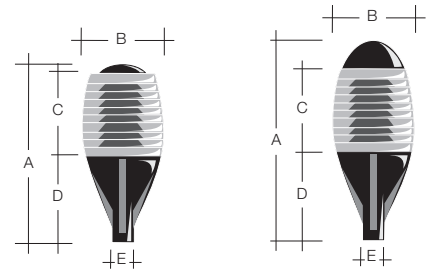
LAMPS

OMEGA I/II/III

-  **ES (E-27)**
HPS 70
-  MH 70
MH 150
-  **GES (E-40)**
HPS 100
HPS 150

OMEGA IV/V

-  **ES (E-27)**
MH 70
MH 150

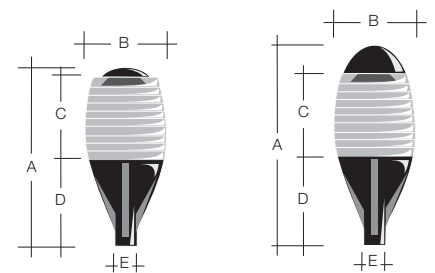


OMEGA I

OMEGA II



OMEGA III



OMEGA IV

OMEGA V



Optional bracket for Omega III available with wall or column attachment

FOR MORE INFORMATION PLEASE VISIT
WWW.KENDELIER.COM

