

The right light

LUXO



VIND - VIND MAXI

Design Olle Anderson



VIND MAXI PENDANT



VIND PENDANT



VIND CEILING



VIND WALL

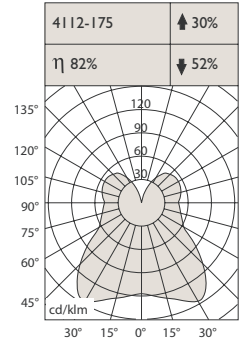
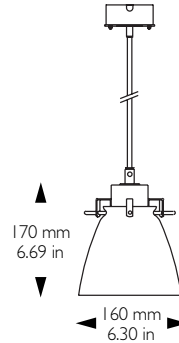




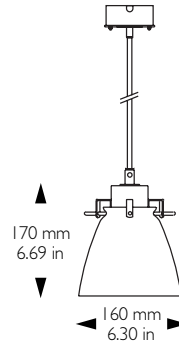
VIND

TECHNICAL INFORMATION: Metal components with grey textured finish. Shade in matte opal glass. Also available with colored glass. The luminaire is available with or without reflector. Inside of reflector finished in white. Compact fluorescent versions supplied with HF ballast as standard. Also available as ceiling and wall luminaire.

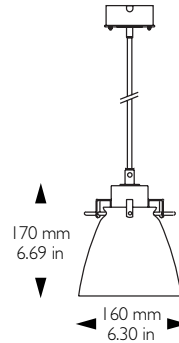
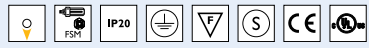
4112-175 VIND PENDANT: Luminaire for a variety of environments.



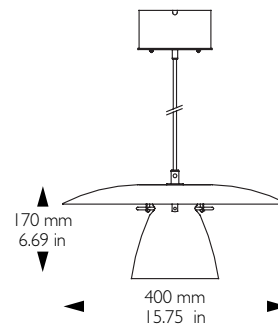
4114-118 VIND PENDANT: Luminaire for a variety of environments.



4114-126 VIND PENDANT: Luminaire for a variety of environments.



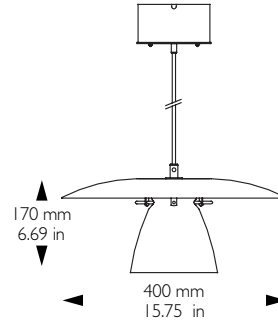
4128-175 VIND GLASS PENDANT is a pendant luminaire with a glass shade for a variety of environments.



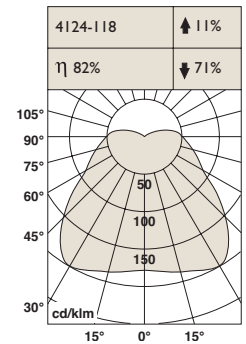
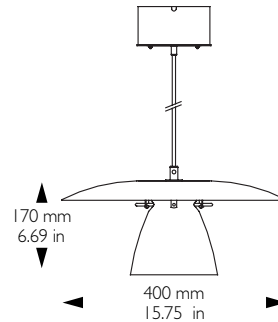
VIND

TECHNICAL INFORMATION: Metal components with grey textured finish. Shade in matte opal glass. Also available with colored glass. The luminaire is available with or without reflector. Inside of reflector finished in white. Compact fluorescent versions supplied with HF ballast as standard. Also available as ceiling and wall luminaire.

4122-175 VIND PENDANT is a pendant luminaire for a variety of environments.

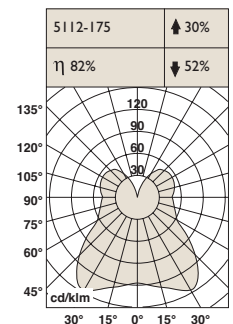
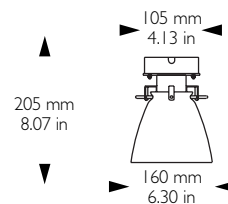


4124-118 VIND PENDANT is a pendant luminaire for a variety of environments.

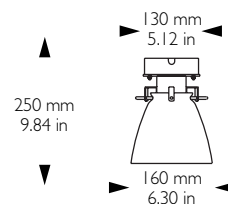


5112-175 VIND CEILING is a decorative ceiling luminaire for a variety of environments.

TECHNICAL INFORMATION: Luminaire housing made in steel plate with grey textured finish. Shade in matte opal glass is standard. Also available with frosted or colored glass. With or without reflector. Supplied as standard with HF ballast. Also available as pendant and wall luminaire.



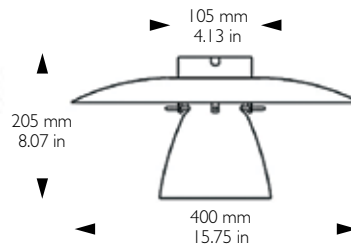
5114-118 VIND CEILING is a decorative ceiling luminaire for a variety of environments.



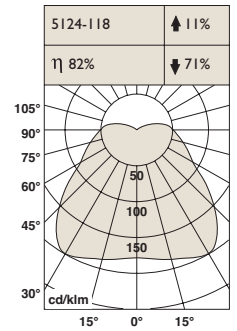
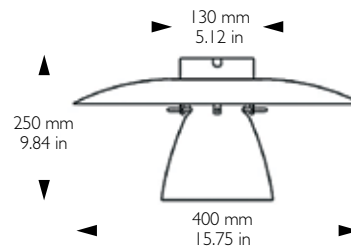
VIND

TECHNICAL INFORMATION: Metal components with grey textured finish. Shade in matte opal glass. Also available with colored glass. The luminaire is available with or without reflector. Inside of reflector finished in white. Compact fluorescent versions supplied with HF ballast as standard. Also available as ceiling and wall luminaire.

5122-175 VIND CEILING is a decorative ceiling or recessed luminaire for a variety of environments.

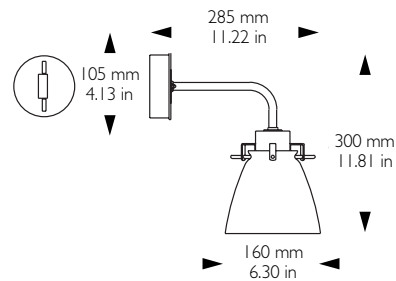


5124-118 VIND CEILING.VIND is a decorative ceiling or recessed luminaire for a variety of environments.

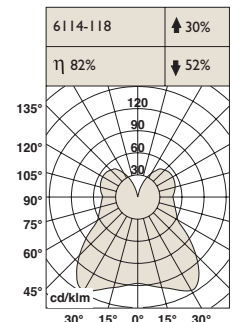
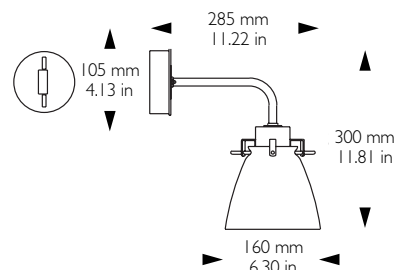


6112-175 VIND WALL is a decorative wall luminaire for a variety of applications.

TECHNICAL INFORMATION: Wall bracket in steel with grey textured finish. Shade in matte opal glass. Can also be supplied with frosted or colored glass. Supplied as standard with HF ballast. Also available as ceiling and pendant luminaire.



6114-118 VIND WALL is a decorative wall luminaire for a variety of applications.



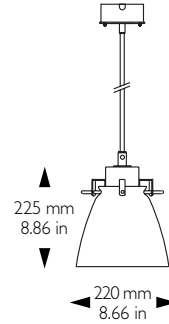
The right light

LUXO

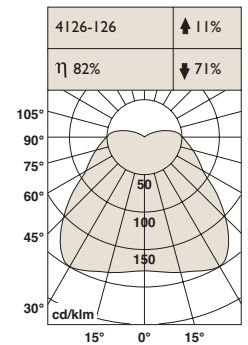
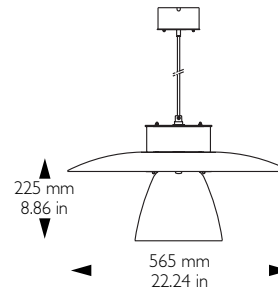
VIND MAXIa larger Vind

TECHNICAL INFORMATION: Luminaire housing made in steel plate with grey textured finish. Shade in matte opal glass is standard. Also available with frosted or colored glass. With or without reflector. Supplied as standard with HF ballast. Also available as pendant and wall luminaire.

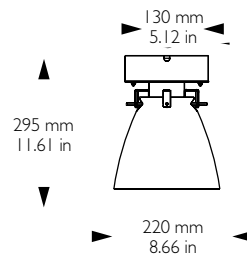
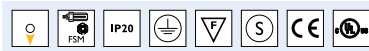
4116-126 VIND MAXI PENDANT is a pendant luminaire for a variety of environments.



4126-126 VIND MAXI PENDANT is a pendant luminaire for a variety of environments.

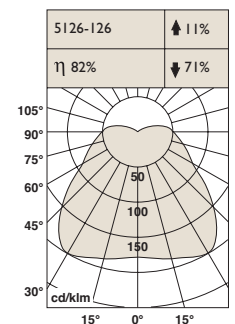
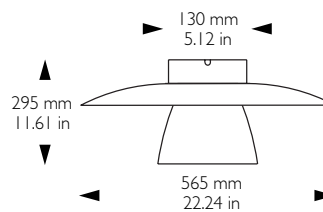


5116-126 VIND MAXI CEILING is a decorative ceiling luminaire for a variety of environments.



5126-126 VIND MAXI CEILING is a decorative luminaire for a variety of environments.

TECHNICAL INFORMATION: Luminaire housing made in steel plate with grey textured finish. Shade in matte opal glass is standard. Also available with frosted or colored glass. With or without reflector. Supplied as standard with HF ballast. Also available as pendant and wall luminaire.



SERIES

VIND

CONFIGURATION I

4112: Pendant Without Reflector Dia = 160 mm / 6.30 in Incandescent
 4114: Pendant Without Reflector Dia = 160 mm / 6.30 in Fluorescent
 4122: Pendant With Reflector Dia = 400 mm / 15.75 in Incandescent
 4124: Pendant With Reflector Dia = 400 mm / 15.75 in Fluorescent
 4116: Maxi Pendant Without Reflector Dia = 220 mm / 8.66 in
 4126: Maxi Pendant With Reflector Dia = 565 mm / 22.24 in
 5112: Ceiling Without Reflector Dia = 105 mm / 4.13 in
 5114: Ceiling Without Reflector Dia = 130 mm / 5.12 in
 5116: Maxi Ceiling Without Reflector Dia = 130 mm / 5.12 in
 5122: Ceiling With Reflector Dia = 400 mm / 15.75 in, Shade Dia = 105 mm / 4.13 in
 5124: Ceiling With Reflector Dia = 400 mm / 15.75 in, Shade Dia = 130 mm / 5.12 in
 5126: Maxi Ceiling With Reflector Dia= 565 mm / 22.24 in
 6112: Wall Incandescent
 6114: Wall Fluorescent
 4128: Vind Glass

LAMPING

118: 1 X 18W CFL Triple *ONLY 4114, 4124, 5114, 5124 AND 6114*
 126: 1 X 26W CFL Triple *ONLY 4114, 4116, 4126 AND 5126, 5116*
 175: 1 X 75W Incandescent *ONLY 4112, 4122, 4128, 5112, 5122 AND 6112*

BALLAST

EB: Electronic HPF <10% THD *NO BALLAST FOR 75W*

EB

VOLTAGE

UNV: Universal Voltage 120V to 277V *120V ONLY FOR 75W*
 347: 347 Volts *120V ONLY FOR 75W*

FINISH (BODY IN GREY, SHADE AVAILABLE IN:)

4: Champagne Shade
 6: Frosted Glass Shade *N/A FOR 4116, 4126, 5126 AND 5115*
 7: Navy Blue Shade

SPECIFICATION SUBMITTAL

Job Name: _____ Job Number: _____

SPECIFIER (ENGINEER/ARCHITECT)

Name: _____