

2011

FACTORY II FACTORY V





FACTORY

The functional reflector shape determines the design of this luminaire. The medium wide light distribution emphasizes horizontal surfaces. Walls and ceilings appear less prominent. Light is thus used to create a dramatic atmosphere. The opposite light effect is achieved by the glass optics (available as accessory). The partially satinated float glass pane is mounted below the light exit level. Not only a creative element but also a prominent self-illuminating feature by itself, achieving a broad lit surface and discreet ceiling brightening.



FACTORY

Pendant aluminium luminaire with increased protection class. The translucent, high quality acrylic refractor is clearly visible at a distance. The immediate surrounding area of this luminaire is empha-sized. The indirect part of 17% achieves a discreet ceiling brightening. Together with the wide beam light distribution this luminaire is excellently suited to modern and economical lighting solutions.



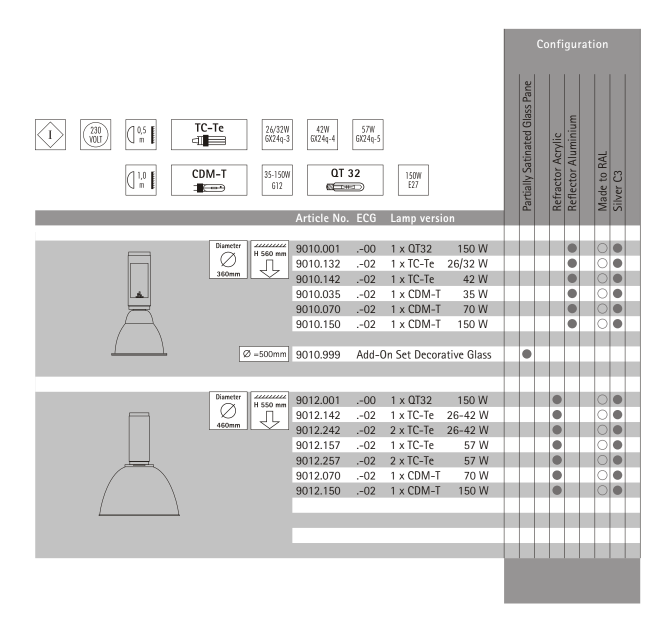
FACTORY Pendant Luminaire

For Compact Fluorescent lamps TC-Te 26w up to 57w, 1 flame or 2 flame and for CDM-T 35W up to 150W in vertical burning position. Integrated electronic control gear. Silver C3 aluminium corpus also available in any other RAL colour. Prewired and ready for installation. With 2m transparent cable and steel wire suspension with fast tension system.

Reflector Technology

Reflector, aluminium 99.98 %, polished and piece anodized reflector. Smooth reflector surface in silver high glance, other reflector surfaces available. Medium Flood Projection.

Clear acrylic refraction reflector with prism optic. 90% effectivity with 17% indirect part. Wide Flood projection.





FACTORY II

With its defined, industrial appearance, this powerful pendant luminaire has retained its place in modern architecture. This luminaire can be fitted with many different lamps in compliance with the site regulations. Acrylic refractors and aluminium reflectors are available.



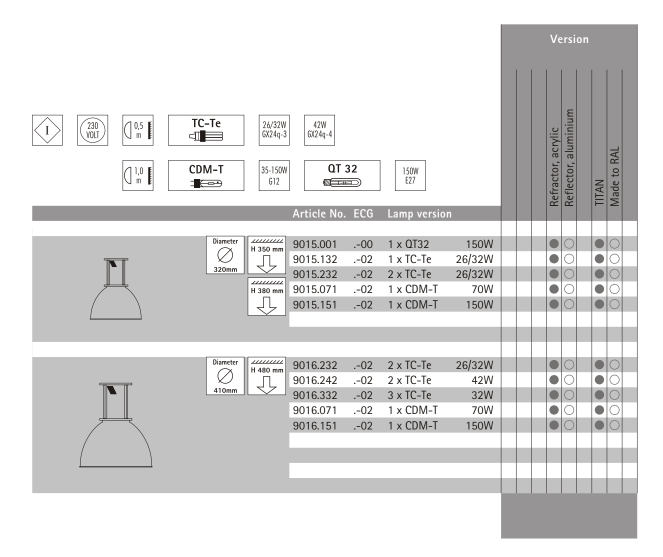


Pendant Luminaire FACTORY II

For compact fluorescent lamps TC-Te 26W up to 42W, 1-flame up to 3-flame and for CDM-T 35W up to 150W in vertical burning position. Integrated electronic control gear. Silver C3 aluminium body also available in any other RAL colour. Prewired ready-to-connect, 2m transparent cable and steel wire suspension with rapid connector system. Available as translucent acrylic prismatic refractor with 17% indirect part or as high efficiency aluminium reflector with satinized and anodized outer coating.









FACTORY V

Decorative pendant luminaire with diffuse direct illumination and high indirect component. Ceiling brightening for soft general illumination. This timelessly elegant luminaire is available with two different reflector options: either clear acrylic refractor or satinized silk opal glass reflector.



Reflector, acrylic

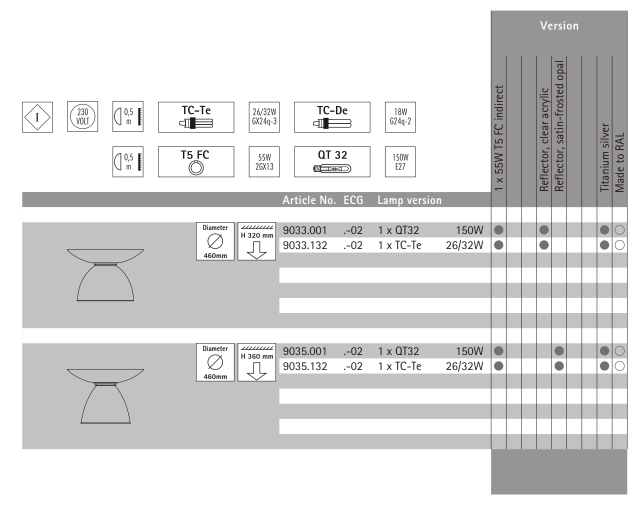


Reflector, satinized opal



FACTORY V

Pendant luminaire direct/indirect. Luminaire body made of a metal luminaire bowl for the indirectcomponent and an acrylic reflector either with 17% light translucency or satinized silk opal glass. Luminaire with ceiling plate and decorative 3 point suspension. Indirect for one T5 circular fluorescent lamp 40W or 50W. Direct for compact fluorescent lamp or QT32 HV halogen lamp. Luminaire with integrated electronic control gear. Titanium silver body also available in any other RAL colour. Prewired and ready-to-connect, 2m transparent cable and steel wire suspension with rapid connector system.





Imprint

SEEGER

Technische Leuchten e. K. Schwerter Str. 324 D-44287 Dortmund Germany

Tel: +49 231- 44 10 92 Fax: +49 231- 44 10 76

info@seeger-licht.de www.seeger-licht.de

VAT ID no.: DE 124779953 Tax no.: 315/5231/0060

Amtsgericht Dortmund (Local first-instance court)

Commercial Register No.: HRA 16 133

General Information

All previous catalogues and the statements made therein are null and void with the publication of this issue. We reserve the right to make technical and formal changes to the listed products. The catalogue may contain errors. The lighting data, technical specifications and dimensions and the representational images and drawings shown in this catalogue are unbinding. All stated measurements are approximate and, unless otherwise stated, are given in millimetres. Unless otherwise stated, illuminants do not form part of the shipment. All brand names are the property of their rightful owners and serve only for descriptive purposes.