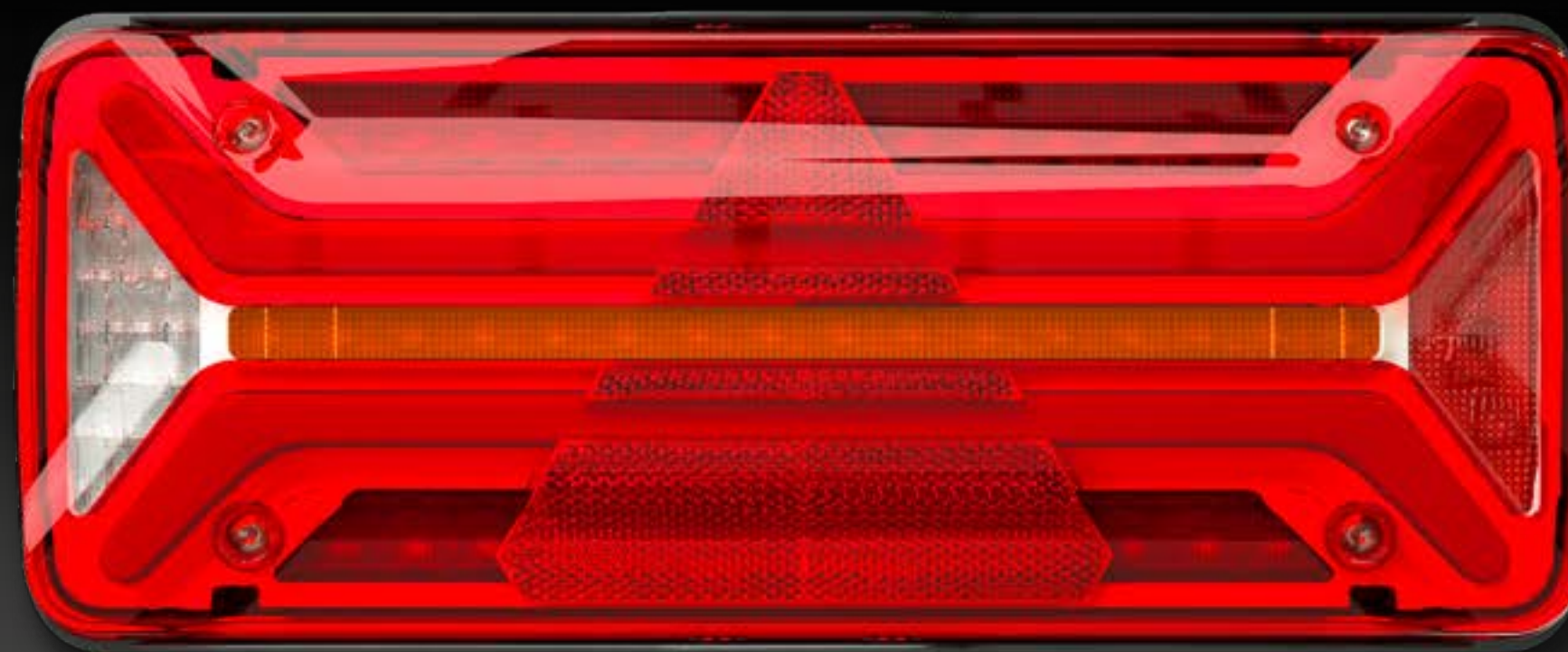


THE ART OF LIGHTS

Aspöck Systems GmbH
 Enzing 4 | 4722 Peuerbach | AUSTRIA
 Phone.: +43 72 76 / 26 70-0 | Fax: DW 1199
 E-Mail: office@aspoeck.com | www.aspoeck.com



10-0340-227
 Imagefolder ECOLED II_01_DE/E 082018
 Printing errors, technical changes
 as well as picture changes reserved!
 © Aspöck Systems GmbH



ECOLEDII VARIANTEN VERSIONS

SMCG - Steuerung für blinkende Seitenmarkierungsleuchten
 - Control for indicating Side Marker Lamps










TRUCK + TRAILER Varianten erhältlich
 Truck and Trailer versions available

Steckersystem ASS oder AMP DIN 72585
 Connector system ASS or AMP DIN 72585

MIT + OHNE Umrissarm
 With + without End Outline Marker

ECOLEDII

ECOLEDII

Lichtscheibe WECHSELBAR REVERSIBLE exterior lens		Für LINKE + RECHTE Leuchte verwendbar Useable LEFT + RIGHT
180 ° DREHBAR 180° TURNABLE		Heckleuchte 180 Grad drehbar - Verwendung LINKS + RECHTS Tail Light turnable 180 degrees - useable LEFT + RIGHT
UMRISSARM mit Sollbruchstelle END OUTLINE MARKER with predetermined breaking point		Bei Beschädigung nur Haltewinkel zu wechseln Only change mounting bracket when broken
DYNAMISCHER Fahrtrichtungsanzeiger PROGRESSIVE Direction Indicator		Fahrtrichtungsanzeiger mit Lauflicht Progressive Direction Indicator
Erhöhte SICHTBARKEIT VISIBILITY-upgrade		Große Lichtfläche + homogenes Lichtbild Big illuminated surface + GLOWING BODY
RESISTENT + ROBUST RESISTANT + SOLID		Druck- / wasser- / laugen- / säurebeständig Pressure / water / leach / acid resistant
ISO Impuls fähig ISO-Impuls ready		Blinkerausfallsüberwachung nach ISO 13207-1 DI failure control acc. to ISO 13207-1
GERINGE Aufbauhöhe SLIM design		Schutz vor mechanischen Schäden Protection against mechanical damage
DUAL VOLTAGE DUAL VOLTAGE		Spannungsbereich 12 - 24 Volt Voltage range 12 - 24 Volt

ECOLEDII

