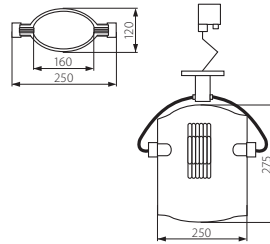
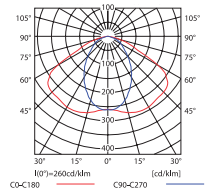


Metal-halide floodlight / HQI-Strahler für 3Phasenschiene

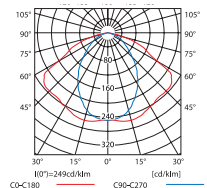


curve of intensity distribution / Lichtverteilungskurve  
 $\eta = 67\%$



TEAR MTH-70-GR

curve of intensity distribution / Lichtverteilungskurve  
 $\eta = 68\%$

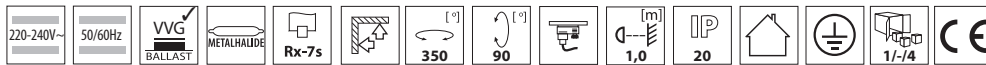


TEAR MTH-150-GR

► casing: aluminum alloy / reflector: aluminum / lampshade: tempered glass

► Gehäuse: Aluminium Druckguss / Reflektor: Aluminium / Abdeckung: gehärtetes Glas

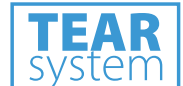
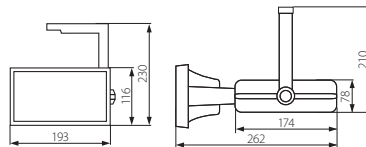
Kanlux	Kanlux		[W]	[A] MH	[g]
TEAR MTH-70-GR	08060	grey / grau	70	1	3735
TEAR MTH-150-GR	08062	grey / grau	150	1,8	4505



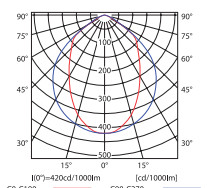
for mounting on the TEAR TR busway / equipped with reactive power compensation / possibility of connecting one of 3 busbar circuits  
zur Montage auf der 3 Phasenschiene TEAR TR / ausgestattet mit Kompensierung passiver Leistung / Möglichkeit, an einen der 3 Stromschienenkreisen anzuschließen

Metal-halide floodlight / HQI-Strahler für 3Phasenschiene

MEDIA T MTH

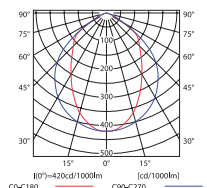


curve of intensity distribution / Lichtverteilungskurve  
 $\eta = 78\%$



MEDIA T MTH-70-GR

curve of intensity distribution / Lichtverteilungskurve  
 $\eta = 78\%$

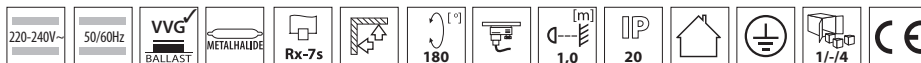


MEDIA T MTH-150-GR

► casing: aluminum alloy / reflector: aluminum / lampshade: tempered glass

► Gehäuse: Aluminium Druckguss / Reflektor: Aluminium / Abdeckung: gehärtetes Glas

Kanlux	Kanlux		[W]	[A] MH	[g]
MEDIA T MTH-70-GR	08250	grey / grau	70	1	3200
MEDIA T MTH-150-GR	08251	grey / grau	150	1,8	3940



for mounting on the TEAR TR busway / equipped with reactive power compensation / possibility of connecting one of 3 busbar circuits  
zur Montage auf der 3 Phasenschiene TEAR TR / ausgestattet mit Kompensierung passiver Leistung / Möglichkeit, an einen der 3 Stromschienenkreisen anzuschließen