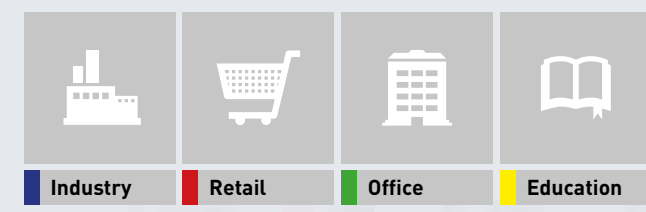
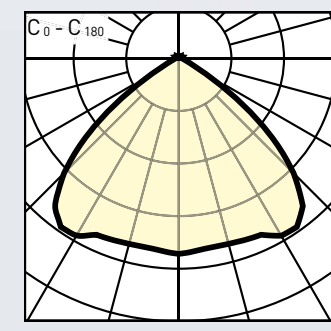


E-LINE LED – OPTIKEN/OPTICS

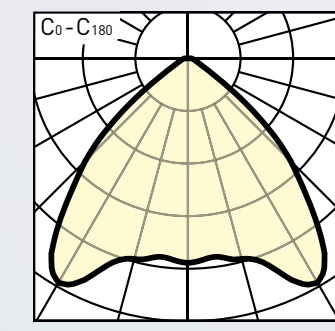
B

breit strahlend, Linsenoptik
wide distribution, lens optic



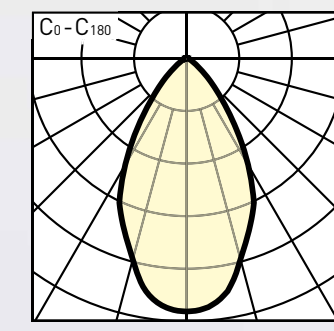
TB

tief-breit strahlend, Linsenoptik
narrow wide distribution, lens optic



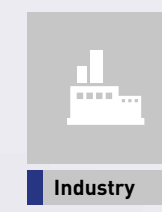
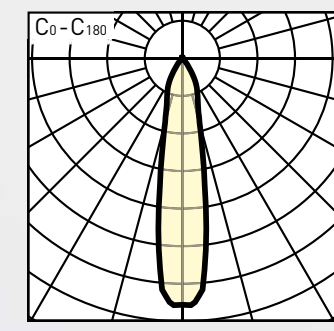
MT

medium tief strahlend, Linsenoptik
medium narrow distribution, lens optic



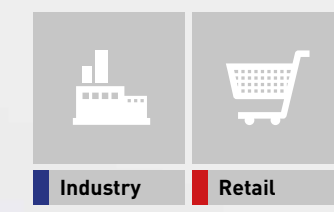
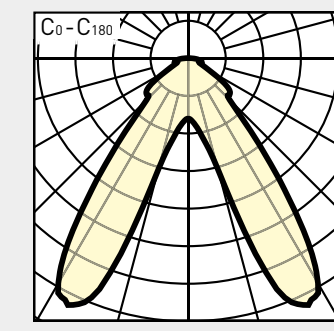
T

tief strahlend, Linsenoptik
narrow distribution, lens optic



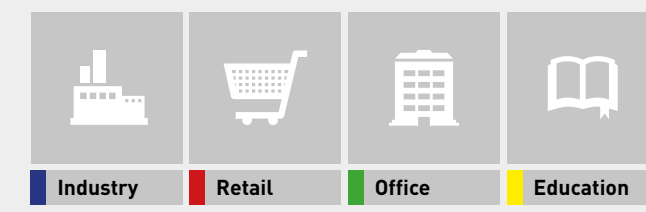
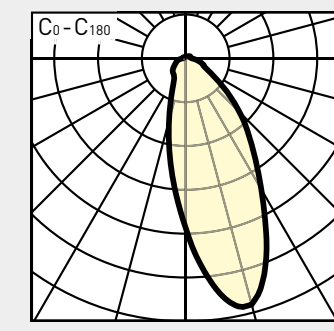
DA

doppelt asymmetrisch strahlend, Linsenoptik
double asymmetric distribution, lens optic



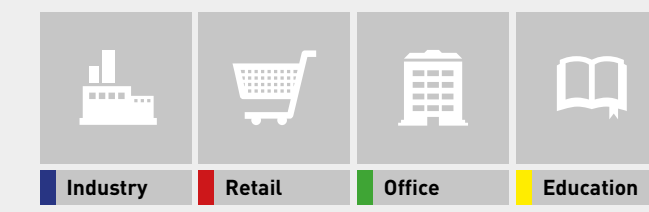
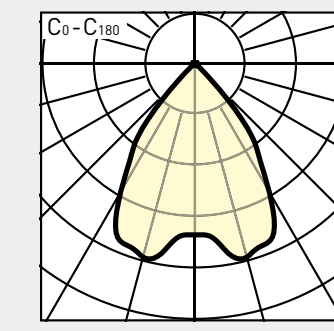
A

asymmetrisch strahlend, Linsenoptik
asymmetric distribution, lens optic



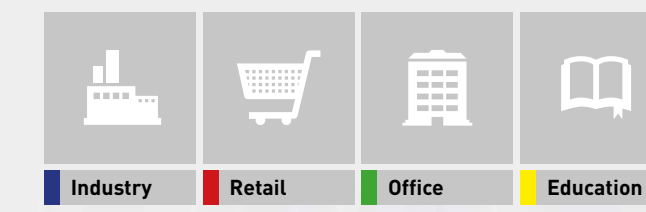
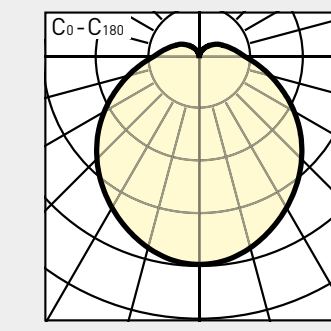
B19

breit strahlend, UGR < 19, Linsenoptik
wide distribution, UGR < 19, lens optic



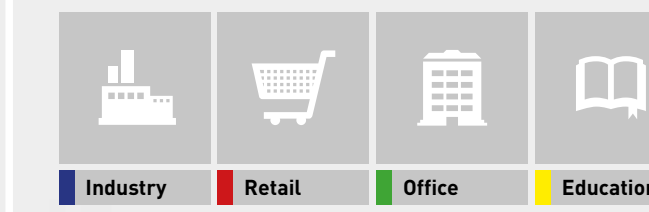
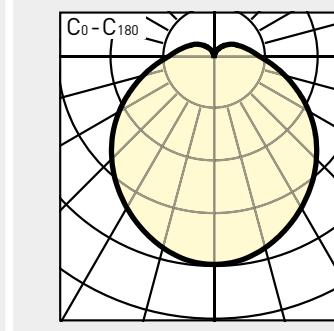
OT

lambertisch strahlend, opale Optik
Lambertian light distribution, opal optic



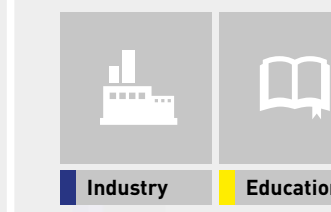
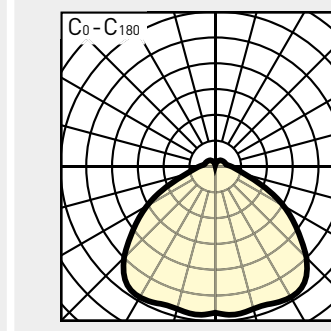
OTR

lambertisch strahlend, opale Optik
Lambertian light distribution, opal optic



PA-TB

tief-breit strahlend, prismatische Optik
narrow-wide distribution, prismatic PMMA cover



PA-2

breit strahlend, opale Optik
wide distribution, opal optic

