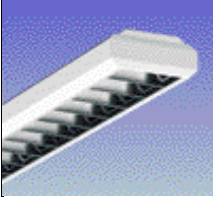
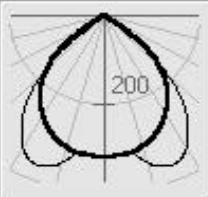
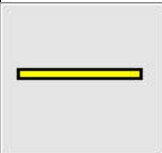


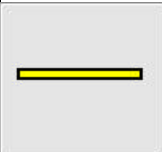
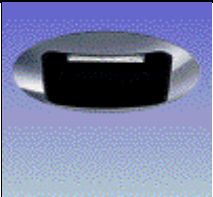
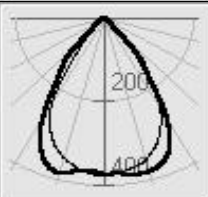

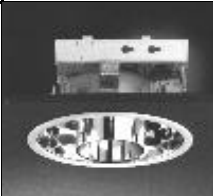
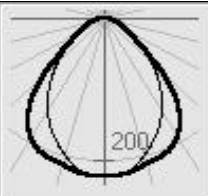


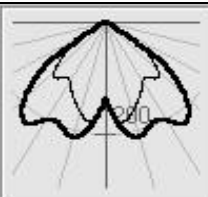



## Mögliche Leuchten für die Objekt-Typen in 3Dsolar

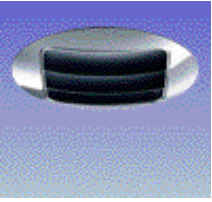
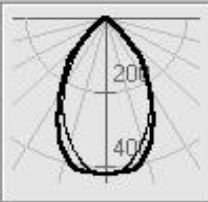
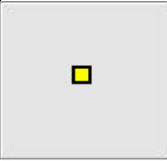


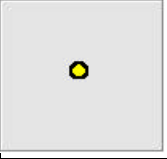

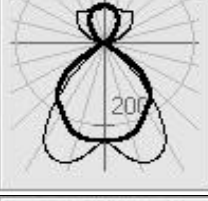
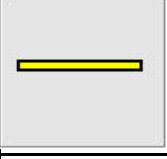

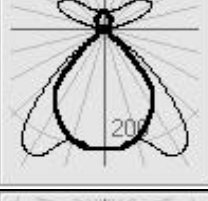
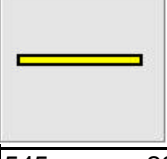


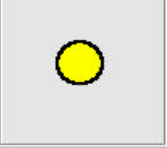
Unter ...\\3Dsolar\lib\leuchten\demo sind die Dateien der Lichtverteilungskurven (siehe Workshop\_Leuchten.pdf).

Objekt-Typen in 3Dsolar	Bild [Referenz: Dialux]	LVK [cd/1000 lm]	Name	lm	W	lm / W	Lampe	Eta LB	Verwendung	Maße [mm]	Datei .ldt
leu-decke-anbau			Anbau-Langfeld-Leuchte	5200	66	79	1 x T26 58W	68%	Büro	1534 x 200 x 95 	101004
leu-decke-anbau			Anbau-Langfeld-Leuchte, asymmetrisch	5200	66	79	1 x TL 58W	64%		1566 x 200 x 95 	105003
leu-decke-einbau			Einbau-Downlight	5500	89	62	HIT DE 70W	49%		312 x 312 	101001
leu-decke-einbau			Einbau-Downlight	3600	70	51	2 x TC-D 26W	45%		300 	102001
leu-decke-einbau			Einbau-Downlight	1200	30	40	2 x TC-D 10W	46%		300 	102002

## Mögliche Leuchten für die Objekt-Typen in 3Dsolar

...\3Dsolar\doc\Übersicht\_Leuchten\_LVK.pdf 2 von 4






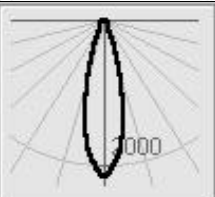

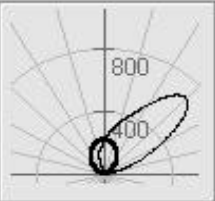
Unter ...\\3Dsolar\lib\leuchten\demo sind die Dateien der Lichtverteilungskurven (siehe Workshop\_Leuchten.pdf).

Objekt-Typen in 3Dsolar	Bild [Referenz: Dialux]	LVK [cd/1000 lm]	Name	lm	W	lm / W	Lampe	Eta LB	Verwendung	Maße [mm]	Datei .ldt
leu-decke-einbau			Einbau-Downlight	2400	42	57	2 x TC-D 18W	45%		200 x 200 	101002
leu-decke-einbau			Richtfluter	3600	62	58	2 x TC-D 26W	65%	Wandfluter	254 	104002
leu-decke-pendel			Pendel-Langfeld-Leuchte	5200	66	79	1 x T26 58W	80%	Büro	200 x 1569 x 95 	101006
leu-decke-pendel			Pendel-Langfeld-Leuchte	5000	56	89	1 x T26 58W EVG	61%	Büro	150 x 1570 x 140 	103003
leu-decke-pendel			Hallen-Spiegel-Leuchte	13000	250	52	HME 250W	91%	Industriehalle	545 x 298 	105002

## Mögliche Leuchten für die Objekt-Typen in 3Dsolar

...\3Dsolar\doc\Übersicht\_Leuchten\_LVK.pdf 3 von 4

Unter ...\\3Dsolar\lib\leuchten\demo sind die Dateien der Lichtverteilungskurven (siehe Workshop\_Leuchten.pdf).

Objekt-Typen in 3Dsolar	Bild [Referenz: Dialux]	LVK [cd/1000 lm]	Name	lm	W	lm / W	Lampe	Eta LB	Verwendung	Maße [mm]	Datei .ldt
leu-strahler			Wandfluter 360° drehbar	2400	150	16	1 x QT32	76%		214 x 239 x 178	104001
leu-strahler			Fluter	9500	500	19	1 x QT-DE 500W	62%		120 x 190 x 240	104005
leu-strahler			Strahler	2400	150	16	1 x QT18 150W	68%		135 x 190	104006
leu-boden-einbau											
leu-boden-steh			Stehleuchte, indirekt	11250	170	66	HQI TS 150/NDL	75%		420 x 295 x 100	106001

