

6WHXHUSURWRNROOH

0HFKDNQL

9HUI•JEDUH \$EVWUDKOZJGNHG XQ\$

,3 6FKXW]NODVVH

4XHUZDVVHUJHVFK•W]WH 9HUNDEHOXQJ

2SWLVFKHV 6\VWHP

(OR[LHUWHV \$OXPLQLXPJHKIXVH 0DGH LQ *HUPDQ\

*HKIXVH)DUEHQ N|QQHQ .XQGHQZ•QVFKHQ DQJHSDVVW Z

=XEHK|U

5LQJUDVWHU

:DOOZDVKUHIHNRU

+HUVWHOOXQJ

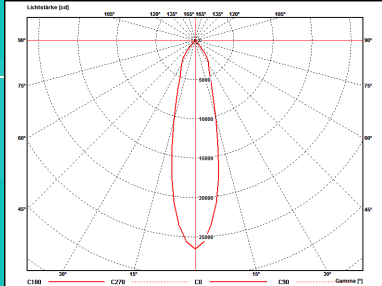
9HUKLQGHUW GHQ
GLUHNWHQ %OLFNDXI GLH
/LFKWTXHOOH XQG GLHQW
DOV VHLWOLFKHU
%OHQGVFKXW]

,GHDO I•U GHQ (LQVDW
6FKHLQZHUIHUV GLUHN
EHOHXFKWHQGHQ)DVVD

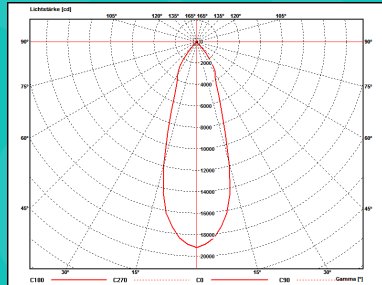


Photometrische Daten

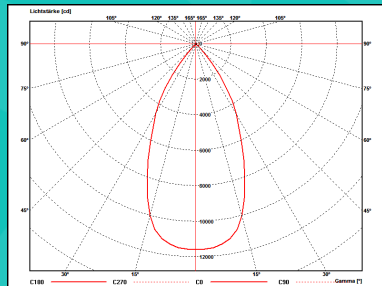
10° Reflektor



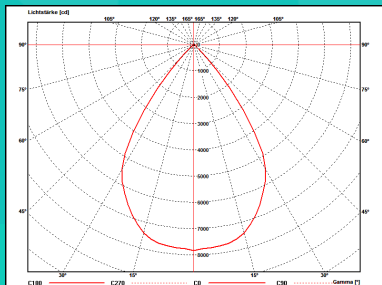
30° Reflektor



50° Reflektor



70° Reflektor



Mechanische Daten

