

TUBILINE LED DL PENDENTE – DRIVER REMOTO

<http://lightdesign.com.br/produto/tubiline-dl>

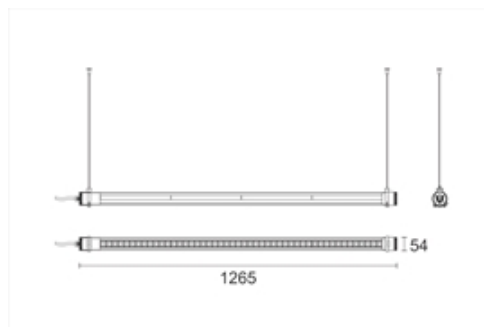
*PRODUTO DISPONÍVEL SOB CONSULTA. Arandela e pendente com tecnologia LED integrada. Uso interno ou externo. Corpo em policarbonato e aço inox. Índice de proteção IP 67. Índice de resistência mecânica IK 09.



fig. 1



fig. 2



cor 1

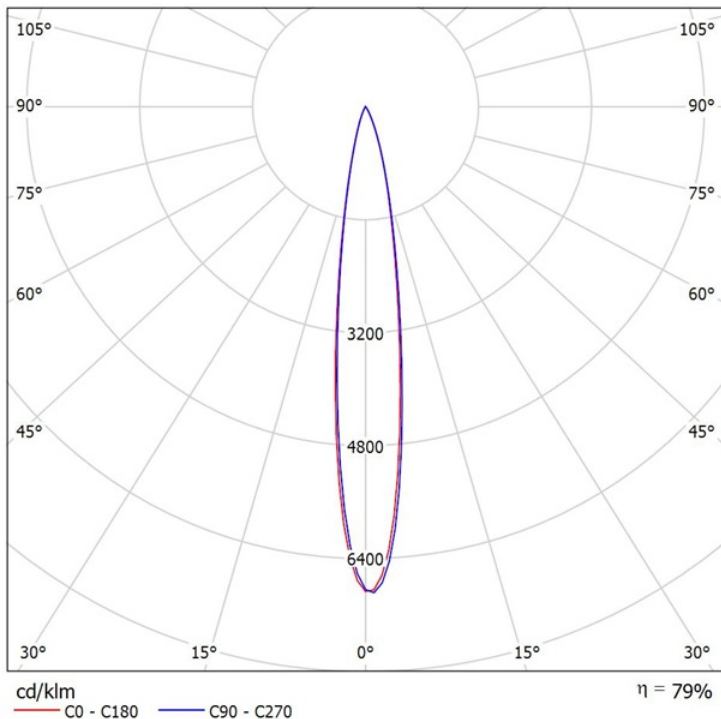


fonte	comprimento	temp.	potência	ângulo	fluxo	tensão	código		
LED	691mm	2700K	8W	13°	1244lm	110-220v	726 0106	curva 1	fig. 1
LED	691mm	2700K	8W	28°	1244lm	110-220v	726 0107	curva 2	fig. 1
LED	691mm	2700K	8W	48°	1244lm	110-220v	726 0108	curva 3	fig. 1
LED	691mm	2700K	8W	34°+14°	1244lm	110-220v	726 0109	curva 4	fig. 1
LED	691mm	2700K	16W	13°	2380lm	110-220v	726 0110	curva 1	fig. 1
LED	691mm	2700K	16W	28°	2380lm	110-220v	726 0111	curva 2	fig. 1
LED	691mm	2700K	16W	48°	2380lm	110-220v	726 0112	curva 3	fig. 1
LED	691mm	2700K	16W	34°+14°	2380lm	110-220v	726 0113	curva 4	fig. 1
LED	1265mm	2700K	16W	13°	2488lm	110-220v	726 0114	curva 1	fig. 2
LED	1265mm	2700K	16W	28°	2488K	110-220v	726 0115	curva 2	fig. 2
LED	1265mm	2700K	16W	48°	2488lm	110-220v	726 0116	curva 3	fig. 2

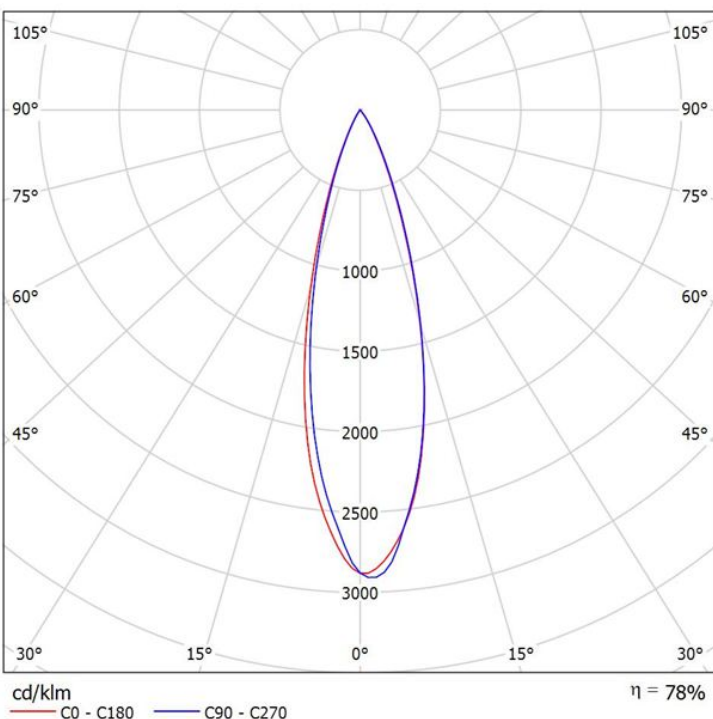
TUBILINE LED DL PENDENTE – DRIVER REMOTO

fonte://lightdesign.com.br/produto	comprimento	temperatura de cor	potência	ângulo	fluxo	tensão	código		
LED	1265mm	2700K	16W	34°+14°	2488lm	110-220v	726 0117	curva 4	fig. 2
LED	1265mm	2700K	32W	13°	4760lm	110-220v	726 0118	curva 1	fig. 2
LED	1265mm	2700K	32W	28°	4760lm	110-220v	726 0119	curva 2	fig. 2
LED	1265mm	2700K	32W	48°	4760lm	110-220v	726 0120	curva 3	fig. 2
LED	1265mm	2700K	23W	34°+14°	4760lm	110-220v	726 0121	curva 4	fig. 2
LED	691mm	4000K	8W	13°	1310lm	110-220v	726 0170	curva 1	fig. 1
LED	691mm	4000K	8W	28°	1310lm	110-220v	726 0171	curva 2	fig. 1
LED	691mm	4000K	8W	48°	1310lm	110-220v	726 0172	curva 3	fig. 1
LED	691mm	4000K	8W	34°+14°	1310lm	110-220v	726 0173	curva 4	fig. 1
LED	691mm	4000K	16W	13°	2508lm	110-220v	726 0174	curva 1	fig. 1
LED	691mm	4000K	16W	28°	2508lm	110-220v	726 0175	curva 2	fig. 1
LED	691mm	4000K	16W	48°	2508lm	110-220v	726 0176	curva 3	fig. 1
LED	691mm	4000K	16W	34°+14°	2508lm	110-220v	726 0177	curva 4	fig. 1
LED	1265mm	4000K	16W	13°	2620lm	110-220v	726 0178	curva 1	fig. 2
LED	1265mm	4000K	16W	28°	2620lm	110-220v	726 0179	curva 2	fig. 2
LED	1265mm	4000K	16W	48°	2620lm	110-220v	726 0180	curva 3	fig. 2
LED	1265mm	4000K	16W	34°+14°	2620lm	110-220v	726 0181	curva 4	fig. 2
LED	1265mm	4000K	32W	13°	5016lm	110-220v	726 0182	curva 1	fig. 2
LED	1265mm	4000K	32W	28°	5016lm	110-220v	726 0183	curva 2	fig. 2
LED	1265mm	4000K	32W	48°	5016lm	110-220v	726 0184	curva 3	fig. 2
LED	1265mm	4000K	32W	34°+14°	5016lm	110-220v	276 0185	curva 4	fig. 2

curva 1



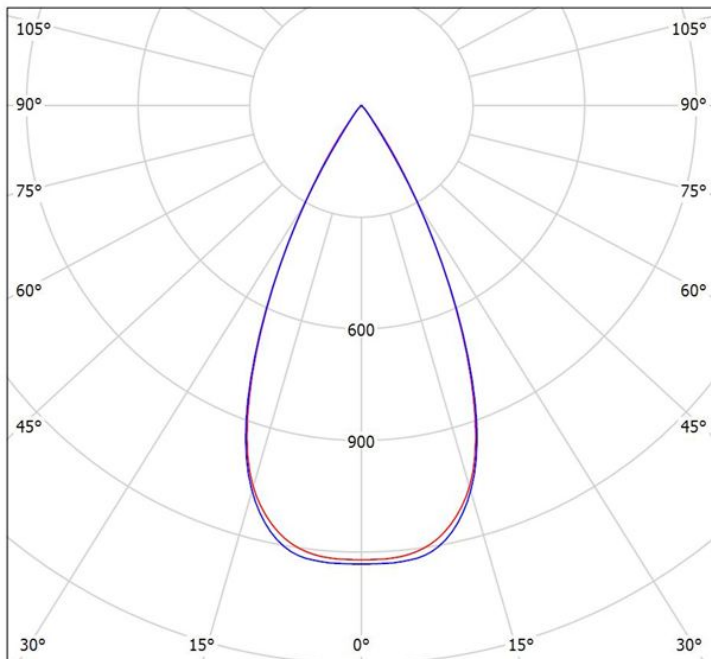
curva 2



TUBILINE LED DL PENDENTE – DRIVER REMOTO

<http://lightdesign.com.br/produto/tubiline-dl>

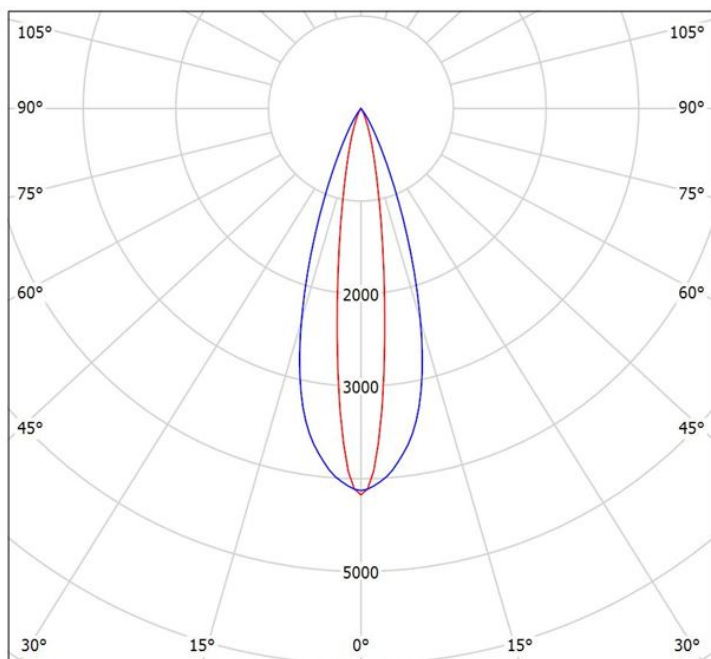
curva 3



cd/klm
— C0 - C180 — C90 - C270

$\eta = 80\%$

curva 4



cd/klm
— C0 - C180 — C90 - C270

$\eta = 79\%$