

Popular Range Complete Luminaires

THORN

96234311 POPPACK PPC 1X58W LPF PR LI640

G13	58W T26	EN 60598		IP20	Ta25			650°C
-----	---------	----------	--	------	------	--	--	-------

The only one called 'Pop Pack', the original fluorescent batten

Batten luminaire for 1 x 58W T26 lamp(s). magnetic inductive (TLG low power factor) circuit. Body: steel - white stoved enamel. Complete with clear prismatic polysterene diffuser, lamp(s) and spring loaded white plastic end caps.

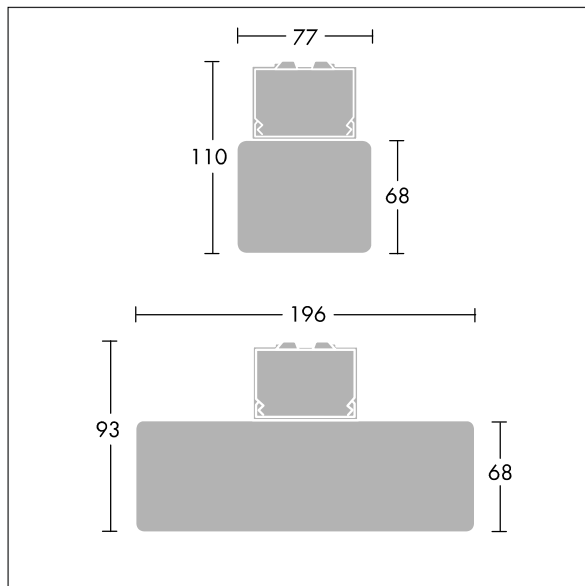
Dimensions : 1500 x 77 x 110 mm

Total power : 67 W

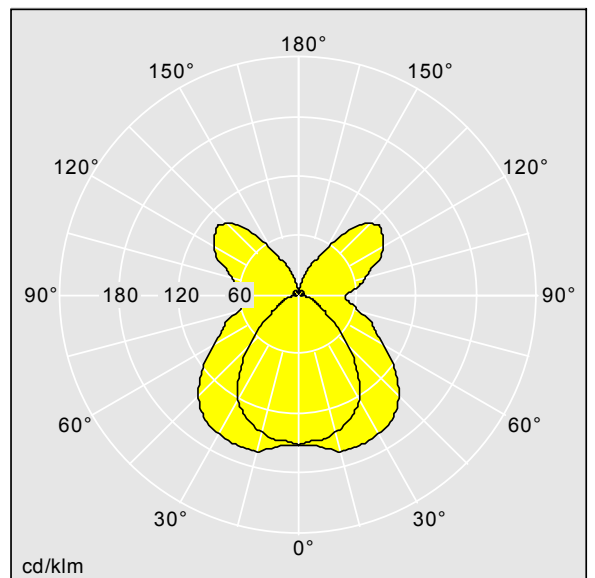
Weight: 3 kg



TLG_POPR_F_TEP.jpg



TLG_POPR_M_LD2.wmf



TLG_SP_R0001213.ltd

Lamp position:STD - standard

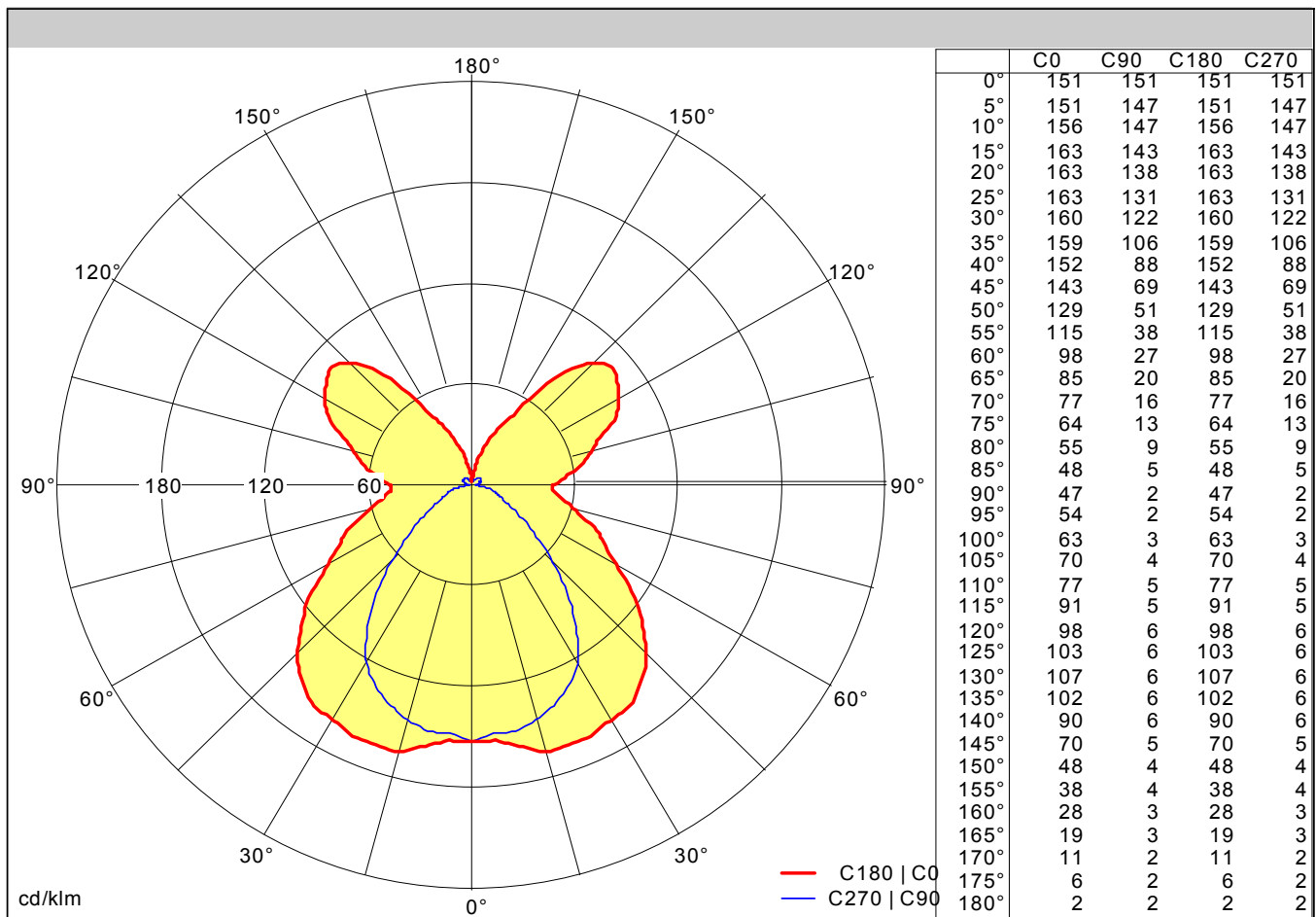
Lamp:T26 58W

LOR: 0,78 ULOR: 0,27 DLOR: 0,50

Popular Range Complete Luminaires

THORN

96234311 POPPACK PPC 1X58W LPF PR LI640



Light output ratio	
LOR	78 %
ULOR	27 %
DLOR	50 %
FFR	0.55 (35:65)
BLF	1.00

Glare Evaluation	
X = 4 H, Y = 8 H	S = 1.00 H
Reflection factors	70/50/20
UGR transversal	<22
UGR axial	<19

Classification	
LiTG	B32
LG7	
BZ	BZ4/1.5/BZ5
UTE	0.50 E + 0.27 T
Flux Codes	225 374 457 503 778

Utilization Factors									
Room Reflectance Ceiling/Walls/Floor	Room Index								
	0.75	1.00	1.25	1.50	2.00	2.50	3.00	4.00	5.00
70 / 50 / 20	NA	46	51	55	59	63	65	68	71
70 / 30 / 20	NA	41	46	49	55	59	61	65	68
70 / 10 / 20	NA	37	42	46	51	55	58	62	65
50 / 50 / 20	NA	42	46	49	53	56	58	61	62
50 / 30 / 20	NA	37	41	45	49	53	55	58	60
50 / 10 / 20	NA	34	38	42	46	50	52	56	58
30 / 50 / 20	NA	37	41	43	47	49	51	53	55
30 / 30 / 20	NA	34	37	40	44	47	49	51	53
30 / 10 / 20	NA	31	35	38	42	45	47	50	52
0 / 0 / 0	NA	26	29	31	35	37	38	41	42

According to CIBSE Technical Memorandum No. 5 1980

SHR Nom =	1.75
SHR Max =	1.78
SHR Max TR =	2.27

Photometric data file: TLG_SP_R0001213.ldt