



30.000 h | 475-250V~ 50-60Hz |  $\lambda$  0.50 | 240° | Ra  $\geq$ 80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s | On/Off Cycles > 15,000 (1' on / 3' off) | AT 6000h LLMF  $\geq$  0.90 LSF  $\geq$  0.90 | Home icon | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
C37CPA-1403C	E14	3W	3000K	250lm	unbreakable PC	8033638776667	
C37CPA-1403D	E14	3W	4200K	260lm	unbreakable PC	8033638776674	
C37CPA-1403F	E14	3W	6400K	260lm	unbreakable PC	8033638776568	
C37CPA-1405C	E14	5W	3000K	450lm	unbreakable PC	8059617679187	
C37CPA-1405D	E14	5W	4200K	480lm	unbreakable PC	8059617679194	
C37CPA-1405F	E14	5W	6400K	480lm	unbreakable PC	8059617679200	
C37CPA-1407C	E14	7W	3000K	580lm	unbreakable PC	8033638776155	
C37CPA-1407D	E14	7W	4200K	600lm	unbreakable PC	8033638776162	
C37CPA-1407F	E14	7W	6400K	600lm	unbreakable PC	8033638776193	



Inner Box \_ 10 pcs

EAN13	Laser Optical Reading
C37CPA-1403C 8033638779576	
C37CPA-1403D 8033638776391	
C37CPA-1403F 8033638779675	
C37CPA-1405C 8033638774779	
C37CPA-1405D 8033638775615	
C37CPA-1405F 8033638776889	
C37CPA-1407C 8059617670658	
C37CPA-1407D 8059617670665	
C37CPA-1407F 8033638770986	



Outer Box \_ 50 pcs

EAN13	Laser Optical Reading
C37CPA-1403C 8033638772614	
C37CPA-1403D 8033638776353	
C37CPA-1403F 8033638776377	
C37CPA-1405C 8033638775608	
C37CPA-1405D 8033638771266	
C37CPA-1405F 8033638774786	
C37CPA-1407C 8033638778142	
C37CPA-1407D 8033638778159	
C37CPA-1407F 8033638775028	

L.22cm \_ H.14cm \_ P.46cm - Kg 4