


























TEST COMPARATIVO FRA LE BARRE AURORA ED ALTRE MARCHE

AURORA	RIGID		Others	
ALO-20-P4BP4T(AR 10W Hybrid light)	RI-20- reflector+Lens	RI-20- Hybrid Spot (4D)	CH-20-10W	CH-20-2
				
				
11.8A	6.9A	7.4A	6.6A	7.2A
				
				
3m, 25100Lx	3m,10080Lx	3m,18200Lx	3M, 4840Lx	3m,2940Lx
				
Effect Lumen 6312Lm	Effect Lumen 3098Lm	Effect Lumen 2413Lm	Effect Lumen 4203Lm	Effect Lumen 2290Lm

Aurora 10W Hybrid light, 37%÷160% di Lumens in più rispetto Rigid

Aurora 10W Hybrid light, 100%÷149% di Lux in più rispetto Rigid

Conclusioni: Il test effettuato con la barra Aurora 10W Hybrid Light, ha le migliori prestazioni sia in termini di Lux sia in Lumens rispetto le barre prese come campione per la comparazione.

I modelli presi in analisi sono prodotti reperibili sul mercato mondiale, non ci risulta siano importati in Italia con il medesimo nome e modello, questo per rispetto dei distributori di altri prodotti che risultano meno efficienti.

Se qualche azienda si sentisse offesa, siamo disponibili a test comparativi, solo se accetteranno che i test siano effettuati in modo pubblico e con diffusione dei risultati.