

SON - LUMIERE - VIDEO

Fiche Produit

DECOUPE ETC S4 Led Daylight

Nom: Source Four Led ETC Profile

Découpe Led haut rendement lumineux, lumière du jour 5600K°. (60 Led Luxeon Rebel 2,5w)

Commande manuelle ou dmx (In/Out xlr 5br), compatible RDM.

Canaux dmx: 1 canal ou 3 canaux (1- Dimmer; 2- Strobe; 3- Ventil).

Réglage des courbes du dimmer possible Réglage de la fréquence d'échantillonnage possible Mode Master /Slave

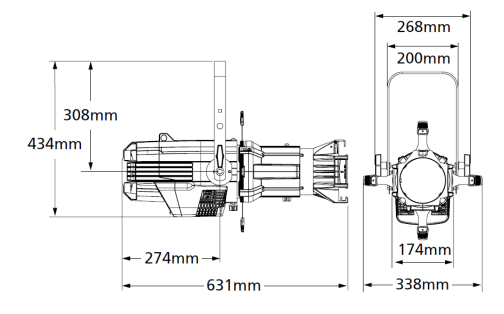
Juqu'à 9 machines par ligne pc16 30mA. Alimentation 100Vac à 240 Vac 50Hz / 60Hz. IN/Out Powercon. Consommation max: 720mA

Pmax:155Watt

IP 20 Poids 7,6kg Base S4 + crochet + câble powercon. Poids 14kg: avec 15°-30°



54 Led Daylight 25-50°



54 Led Daylight 25-50°



SON - LUMIERE - VIDEO

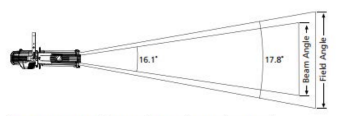
Fiche Produit

Source Four LED Daylight 15-30° Zoom Narrow

Mode	Degree	Candela	Field Lumens	Beam Lumens	Power Consumption	Efficacy (lpw)
Boost - Cold	15°	96,000	5,090	4,500	156.9W	32.4
Regulated - Cold	15°	88,400	4,690	4,140	140W	33.5
Protected - Cold	15°	56,500	3,000	2,650	90W	33.3

Source Four LED Daylight 15-30° Zoom Mid

Mode	Degree	Candela	Field Lumens	Beam Lumens	Power Consumption	Efficacy (lpw)
Boost - Cold	23°	56,700	5,920	5,180	156.9W	37.7
Regulated - Cold	23°	52,200	5,450	4,770	140W	38.9
Protected - Cold	23°	33,400	3,490	3,050	90W	38.8



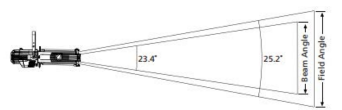
Throw Distance (d)	3.0m	4.6m	6.1m	9.1m
Field Diameter	1.0m	1.4m	1.9m	2.9m
Illuminance (fc)	884	393	221	98.2
Illuminance (lux)	9,515	4,229	2,379	1,057

Conversions: For feet multiply meters by 3.2808

For footcandles divide lux by 10.764

For field diameter at any distance, multiply distance by 0.313

For beam diameter at any distance, multiply distance by 0.283



Throw Distance (d)	3.0m	4.6m	6.1m	9.1m
Field Diameter	1.4m	2.0m	2.7m	4.1m
Illuminance (fc)	522	232	131	58.0
Illuminance (lux)	5,619	2,497	1,405	624

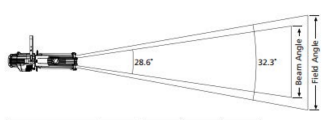
Conversions: For feet multiply meters by 3.2808

For footcandles divide lux by 10.764

For field diameter at any distance, multiply distance by 0.447 For beam diameter at any distance, multiply distance by 0.414

Source Four LED Daylight 15-30° Zoom Wide

Mode	Degree	Candela	Field Lumens	Beam Lumens	Power Consumption	Efficacy (lpw)
Boost - Cold	30°	31,800	5,390	4,340	156.9W	34.4
Regulated - Cold	30°	29,300	4,960	4,000	140W	35.4
Protected - Cold	30°	18,700	3,170	2,550	90W	35.2



Throw Distance (d)	3.0m	4.6m	6.1m	9.1m
Field Diameter	1.8m	2.6m	3.5m	5.3m
Illuminance (fc)	293	130	73	32.6
Illuminance (lux)	3,154	1,402	788	350

Conversions: For feet multiply meters by 3.2808

For footcandles divide lux by 10.764

For field diameter at any distance, multiply distance by 0.579

For beam diameter at any distance, multiply distance by 0.510



SON - LUMIERE - VIDEO

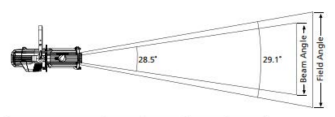
Fiche Produit

Source Four LED Daylight 25-50° Zoom Narrow

Mode	Degree	Candela	Field Lumens	Beam Lumens	Power Consumption	Efficacy (lpw)
Boost - Cold	25°	39,400	6,770	6,650	156.9W	43.1
Regulated - Cold	25°	36,300	6,230	6,120	140W	44.5
Protected - Cold	25°	23,200	3,990	3,910	90W	44.3

Source Four LED Daylight 25-50° Zoom Mid

Mode	Degree	Candela	Field Lumens	Beam Lumens	Power Consumption	Efficacy (lpw)
Boost - Cold	37°	25,700	7,280	6,800	156.9W	46.4
Regulated - Cold	37°	23,700	6,700	6,260	140W	47.9
Protected - Cold	37°	15,100	4,290	4,000	90W	47.7

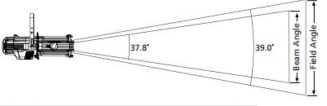


Throw Distance (d)	3.0m	4.6m	6.1m	9.1m
Field Diameter	1.6m	2.4m	3.2m	4.7m
Illuminance (fc)	363	161	91	40.3
Illuminance (lux)	3,907	1,737	977	434

Conversions: For feet multiply meters by 3.2808

For footcandles divide lux by 10.764

For field diameter at any distance, multiply distance by 0.519 For beam diameter at any distance, multiply distance by 0.508



Throw Distance (d)	3.0m	4.6m	2	9.1m
			6.1m	
Field Diameter	2.2m	3.2m	4.3m	6.5m
Illuminance (fc)	237	105	59	26.3
Illuminance (lux)	2,551	1,134	638	283

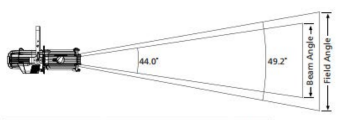
Conversions: For feet multiply meters by 3.2808

For footcandles divide lux by 10.764

For field diameter at any distance, multiply distance by 0.708 For beam diameter at any distance, multiply distance by 0.685

Source Four LED Daylight 25-50° Zoom Wide

Mode	Degree	Candela	Field Lumens	Beam Lumens	Power Consumption	Efficacy (lpw)
Boost - Cold	50°	18,100	7,050	5,450	156.9W	44.9
Regulated - Cold	50°	16,700	6,490	5,020	140W	46.4
Protected - Cold	50°	10,700	4,150	3,210	90W	46.1



Throw Distance (d)	3.0m	4.6m	6.1m	9.1m
Field Diameter	2.8m	4.2m	5.6m	8.4m
Illuminance (fc)	167	74	42	18.6
Illuminance (lux)	1,798	799	449	200

Conversions: For feet multiply meters by 3.2808

For footcandles divide lux by 10.764

For field diameter at any distance, multiply distance by 0.916 For beam diameter at any distance, multiply distance by 0.808