

HS²waveTM Catalog: August 2020

Kits



901.0106 Cineo HS2 Wave 3200K Integrated Kit - HS2 Remote Phosphor Lamphead, 3200K RP Panel set, integrated HS Wave PSU, locking AC power cord, TVMP adapter.

901.0107 Cineo HS2 Wave 5600K Integrated Kit - HS2 Remote Phosphor Lamphead, 5600K RP Panel set, integrated HS Wave PSU, locking AC power cord, TVMP adapter.

901.0118 Cineo HS2 Wave 2700K Integrated Kit - HS2 Remote Phosphor Lamphead, 2700K RP Panel set, integrated HS Wave PSU, locking AC power cord, TVMP adapter.

901.0119 Cineo HS2 Wave 4300K Integrated Kit - HS2 Remote Phosphor Lamphead, 4300K RP Panel set, integrated HS Wave PSU, locking AC power cord, TVMP adapter.



901.0021 Cineo HS2 Bi-color 2-piece Kit. Includes HS2 lamphead, 3200K and 5600K RP panel sets, integrated HS Wave PSU, locking AC power cable, TVMP adapter



901.0022 Cineo HS2 Wave Bluescreen / Greenscreen Integrated Kit - HS2 Remote Phosphor Lamphead, Blue and Green RP Panel sets, integrated HS Wave PSU, locking AC power cord, TVMP adapter.

Remote Phosphor Panels



902.1127 HS Phosphor panel (set of 2)- 2700K
 902.1132 HS Phosphor panel (set of 2)- 3200K
 902.1143 HS Phosphor panel (set of 2)- 4300K
 902.1156 HS Phosphor panel (set of 2)- 5600K
 902.1165 HS Phosphor panel (set of 2)- 6500K
 902.1150 HS Phosphor panel (set of 2)- Chroma Green
 902.1140 HS Phosphor panel (set of 2)- Chroma Blue



902.0013 Phosphor panel carry pouch

Light Control



900.0019 HS louver 90°, Black anodized aluminum



900.0017 HS Eggcrate 60°, Black anodized aluminum



900.0020 HS Gel frame, Black anodized aluminum



900.0021 HS 4-leaf barn door, Black anodized aluminum

Cases



100.0015 Lightweight HS2 / HSX integrated kit case. Dims: 27" x 18-3/4" x 12"

Specifications are subject to change without notice. Cineo Lighting, Cineo HS2 and Cineo HS2wave are registered trademarks of Cineo Lighting, Inc.
©2020 Cineo Lighting, Inc. v08.11.20

CINEO
LIGHTING™

Silicon Valley | Los Angeles | London
info@cineolighting.com
+1 310.425.3425

www.cineolighting.com