

## Lumanique SPDH, SPDA



Available in two versions: Multi-function Ambient + Exam + Reading + Night Light (SPDH) and Ambient only (SPDA)



Intended for Patient Rooms, Skilled Nursing Facilities, Labor & Delivery, Convalescent Care, Hospice, Commercial settings and more.

- Available in a 1x4 pair (adjacent to patient bed), 1x4 standalone, 2x2 or 2x4.
- Dimensional one-piece lens provides an architectural statement. Optional clear overlay lens provides flat wipedown surface for easy cleaning.
- Internal chambers separate functions for individual light control without light leaks.
- Various lumen packages: up to 21000lm (all on).
- Available in several color temperatures with 80 CRI and 90 CRI options.
- Optional Dimming Curbell Low Voltage Controller



SPDH24

## SPDH Multi-Function Performance

	OUTPUT	FUNCTION	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
		Ambient	5700	95	60
	LW = Low	Exam	10800	90	120
		Reading	1250	50	12
		Night light	500	50	10
	HG = High	Ambient	9500	95	100
		Exam	18000	90	200
1x4 Pair		Reading	1250	50	25
		Night light	500	50	10
	OUTPUT	FUNCTION	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
		Ambient	2850	95	30
	LW = Low	Exam	5400	90	60
	LYY = LOW	Reading	600	50	10
		Night light	350	50	4
		Ambient	4750	95	50
	HG = High	Exam	9000	90	100
1x4 Standalone	HG = High	Reading	600	50	12
		Night light	350	50	7
	OUTPUT	FUNCTION	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
	OUTPUT	FUNCTION Ambient		EFFICACY (Im/W)	
			DELIVERED		POWER (W)
	OUTPUT	Ambient	DELIVERED 4400	110	<b>POWER (W)</b> 40
		Ambient Exam	DELIVERED 4400 8000	110	POWER (W) 40 80
		Ambient Exam Reading	DELIVERED 4400 8000 900	110 100 75	POWER (W) 40 80 12
	LW = Low	Ambient Exam Reading Night light	DELIVERED 4400 8000 900 750	110 100 75 75	POWER (W) 40 80 12 10
		Ambient Exam Reading Night light Ambient	DELIVERED           4400           8000           900           750           6600	110 100 75 75 110	POWER (W) 40 80 12 10 60
2x2	LW = Low	Ambient Exam Reading Night light Ambient Exam	DELIVERED           4400           8000           900           750           6600           10800	110 100 75 75 110 100	POWER (W) 40 80 12 10 60 108
	LW = Low	Ambient Exam Reading Night light Ambient Exam Reading	DELIVERED           4400           8000           900           750           6600           10800           900	110 100 75 75 100 100 75	POWER (W) 40 80 12 10 60 108 12
	LW = Low HG = High	Ambient Exam Reading Night light Ambient Exam Reading Night light	DELIVERED           4400           8000           900           750           6600           10800           900           750	110 100 75 75 110 100 75 75 75	POWER (W) 40 80 12 10 60 108 12 10 10 10 10 NPUT
	LW = Low HG = High	Ambient Exam Reading Night light Ambient Exam Reading Night light FUNCTION	DELIVERED           4400           8000           900           750           6600           10800           900           750           LUMENS           DELIVERED	110 100 75 75 100 100 75 75 75 <b>EFFICACY (Im/W)</b> 115 100	POWER (W) 40 40 12 12 10 60 108 12 12 10 10 10 10 10 INPUT POWER (W)
	LW = Low HG = High	Ambient Exam Reading Night light Ambient Exam Reading Night light FUNCTION Ambient	DELIVERED           4400           8000           900           750           6600           10800           900           750           LUMENS           DELIVERED           6900	110 100 75 75 10 100 75 75 75 EFFICACY (Im/W) 115	POWER (W) 40 40 10 12 10 60 108 12 10 10 10 10 10 10 10 10 10 10 10 10 10
	LW = Low HG = High	Ambient Exam Reading Night light Ambient Exam Reading Night light FUNCTION Ambient Exam	DELIVERED           4400           8000           900           750           6600           10800           900           750           LUMENS           DELIVERED           6900           12000	110 100 75 75 100 100 75 75 75 <b>EFFICACY (Im/W)</b> 115 100	POWER (W) 40 40 12 12 10 60 108 12 10 10 10 10 10 10 10 10 10 10 10 10 10
	LW = Low HG = High	Ambient Exam Reading Night light Ambient Exam Reading Night light FUNCTION Ambient Exam Reading	DELIVERED           4400           8000           900           750           6600           10800           900           750           LUMENS           DELIVERED           6900           12000           1875	110 100 75 75 100 100 75 75 <b>EFFICACY (Im/W)</b> 115 100 75	POWER (W) 40 40 12 12 10 60 108 12 10 10 10 10 10 10 10 10 10 10 10 10 10
	LW = Low HG = High OUTPUT LW = Low	Ambient Exam Reading Night light Ambient Exam Reading Night light <b>FUNCTION</b> Ambient Exam Reading Night light	DELIVERED           4400           8000           900           750           6600           10800           900           750           600           000           10800           900           900           750           LUMENS           DELIVERED           6900           12000           1875           600	110 100 75 75 100 100 75 75 75 <b>EFFICACY (Im/W)</b> 115 100 75 75 75	POWER (W) 40 40 80 12 10 60 108 12 10 10 10 10 10 00 12 10 10 10 10 10 10 10 10 10 10 10 10 10
	LW = Low HG = High	Ambient Exam Reading Night light Ambient Exam Reading Night light FUNCTION Ambient Exam Reading Night light Ambient	DELIVERED           4400           8000           900           750           6600           10800           900           750           LUMENS           DELIVERED           6900           12000           1875           600           13800	110 100 75 75 10 100 75 75 75 <b>EFFICACY (Im/W)</b> 115 100 75 75 100 75 75	POWER (W) 40 40 80 12 10 60 108 108 108 12 10 10 10 10 10 10 10 10 10 10 10 10 10

## Reading 1875 75 Night light 1125 75

## SPDA Ambient Performance OUTPUT LUMENS DELIVERED EFFICACY (Im/W) INPUT POWER (W) SERIES

	SPDA14ST	LVV = Low	5700	95	60
		HG = High	12000	100	120
	SPDA22	LW = Low	6000	100	60
		HG = High	12000	100	120
	SPDA24	LW = Low	12000	100	120
		HG = High	20000	100	200

Performance data is based off 80 CRI at 4000°K. Consult factory for additional reading light level options.

15