



Save Money



Save Time



Peace of Mind

The Fail-Safe APN ArcMed Patient Narrow is an architectural medical recessed light specifically designed for use in healthcare facilities where exam and ambient illumination is required. The APN is available in 4', 5' and 6' lengths with 5" aperture to fit in 6" grid spacing. The APN provides architectural aesthetics for healthcare environments with a design using dividers behind the lens to create a modern, contemporary look.



💰 Save Money
🕒 Save Time
✅ Peace of Mind

Category	Feature	Benefit	Result
Construction	One piece bottom lens eliminates hard-to-clean areas	Easy maintenance and cleaning	💰 🕒 ✅
	Optional clear polycarbonate lens	Can be used for behavioral health applications	💰 🕒 ✅
Performance	IP65 rated	Added protection from elements (dust, water)	💰 🕒 ✅
	UL listed for wet locations	Easy cleaning	💰 🕒 ✅
	IP65 rated	Useful in isolation room applications	💰 🕒 ✅
	Five year warranty standard, ten year warranty available	Guaranteed performance	💰 🕒 ✅

Energy and Performance Data

Size	Function	Output Level	Lumens	Wattage	Efficacy
4'	Ambient	19	1908	17.8W	107
		24	2386	22.3W	107
		29	2863	26.7W	107
	Exam	19	1879	17.9W	105
		23	2348	22.4W	105
		28	2818	26.9W	105
5'	Ambient	22	2200	24.44W	90
		27	2750	30.55W	90
		33	3300	36.66W	90
	Exam	22	2200	24.44W	90
		27	2750	30.55W	90
		33	3300	36.66W	90
6'	Ambient	26	2650	30W	88
		33	3330	37.5W	89
		40	4000	45W	89
	Exam	26	2650	30W	88
		33	3330	37.5W	89
		40	4000	45W	89
		RLx840	835	13.9W	60
		NLx840	801	11.1W	72

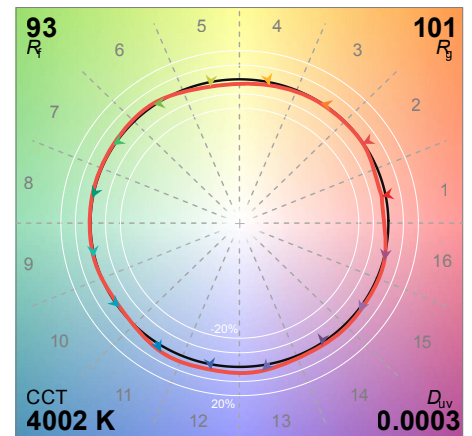
CRI/CCT Multipliers

L830	0.943
L835	1
L840	1
L850	1.015
L930	0.815
L935	0.861
L940	0.868
L950	0.868

Lens Multipliers

IP65	0.98
CP250	0.92

Photometric Data



Luminance Data

Ambient				Exam			
	4APN6-19/L840-X	4APN6-24/L840-X	4APN6-29/L840-X		4APN6-x-18/L840	4APN6-x-23/L840	4APN6-x-28/L840
45	3308	4134	4961	45	3349	4189	5026
55	3117	3894	4674	55	3148	3936	4723
65	2867	3583	4300	65	2866	3584	4301
75	2413	3015	3619	75	2431	3040	3648
85	1555	1943	2332	85	1562	1953	2344

Compartment Configurations

