

## Multi-chamber Animal Housing System <Standard Model>



LP-80LED-6AR

LP-30LED-8AR



All chambers can be collectively controlled for temperature and illumination.

## **Features**

- It is compact, small-footprint, and energy-saving, and can be installed anywhere.
- Temperature can be controlled between +5 and +45°C in LP-30LED-8AR and between +5 and +40°C in LP-80LED-6AR, with two-step (day/night) alternating temperature control. All chambers are collectively controlled.
- Innovative air jacket system provides animal-friendly and stable, constanttemperature environment.
- Animals are housed in each chamber with less strass, and there is no crosscontamination among chambers.
- Each chamber is clean. HEPA filter is attached for inlet air and deodorant filter for exhaust air.
- Light intensity can be individually controlled for each chamber, and lighting time can be collectively controlled for all chambers, with changeover between constant operation and day/night switching operation.
- LP-30LED-8AR has 8 chambers with interior dimensions of W315 x D333 x H255 mm (small size).
- LP-80LED-6AR has 6 chambers with interior dimensions of W390 x D600 x H277 mm (large size).

## **Specifications**

Model	LP-30LED-8AR	LP-80LED-6AR
Outer dimensions (WxDxH) [mm]	1,255×577×1,900	1,555×825×1,9850
Inner dimensions (WxDxH) [mm]	315x333x255x8 chambers	390×600×277×6 chambers
Temperature	+5 to 45°C (+15 to 45°C when light is on)	+5 to 40°C (+15 to 40°C when light is on)
Ventilation (air intake)	20ℓ/min (8 chambers in total) with HEPA filter	60ℓ/min (6 chambers in total) with HEPA filter
Ventilation (air exhaust)	20ℓ/min (8 chambers in total) with deodorant filter	60ℓ/min (6 chambers in total) with deodorant filter
Temperature control	Digital Temperature Controller with Sensor, Variable Temperature Timer	
Illumination	LED lamp x 8 chambers	LED lamp x 6 chambers
	Dimmable function (individually controlled), timer (collectively controlled)	Dimmable function (individually controlled), timer (collectively controlled)
Power requirement	Single phase 100V 15A	

# Note: Inner doors are not installed.

- \* These products should be used at an ambient temperature lower than  $30^\circ\,\,$  C.
- \* Temperature in a chamber may increase beyond the set value depending on radiation heat from lamps or heat generated by animals.
- \* The lowest temperature may have to be set to 15° C or higher depending on lighting or temperature setting.

NIPPON MEDICAL & CHEMICAL INSTRUMENTS CO., LTD.

URL: http://www.nihonika.co.jp

E-mail: nk.trade@nihonika.co.jp