



**Clearly 'Now Serving'** – large, high contrast digits are visible at distance and angles in all lighting conditions.

**Sound attention** – distinct 'ding dong' chime tone for a more easily heard service call announcement.

**Enduring value** – long lived LED display giving many years of service without dimming.

- ❖ Large, evenly lit 7-segment digits. Non-reflecting front panel minimises glare from ambient lighting and improves digit contrast.
- ❖ Operates on safe, low-voltage power. Low power consumption, plus SLEEP mode for less than 1 Watt power use in standby mode.
- ❖ Compatible with all older V2 systems, available with plug-in adapters for connection to existing cables.
- ❖ Clean, unobtrusive form with finely textured, quality surface finish.
- ❖ Includes bracket for wall mounting and eyelets for optional ceiling hanging.
- ❖ Easy plug-in connections to all current V3 systems.

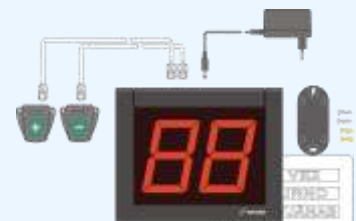
**Available products:**

**Indicator INR902**



Includes 'NOW SERVING' text decals in several languages and mounting bracket with screws & wall plugs.

**Indicator pack INR902 PB**



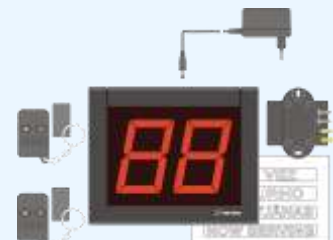
Includes 'NOW SERVING' text decals, mounting bracket with screws & wall plugs, plug-in Power Supply and plug-in Push Buttons (+ and -).

**Indicator pack INR902 V2service**



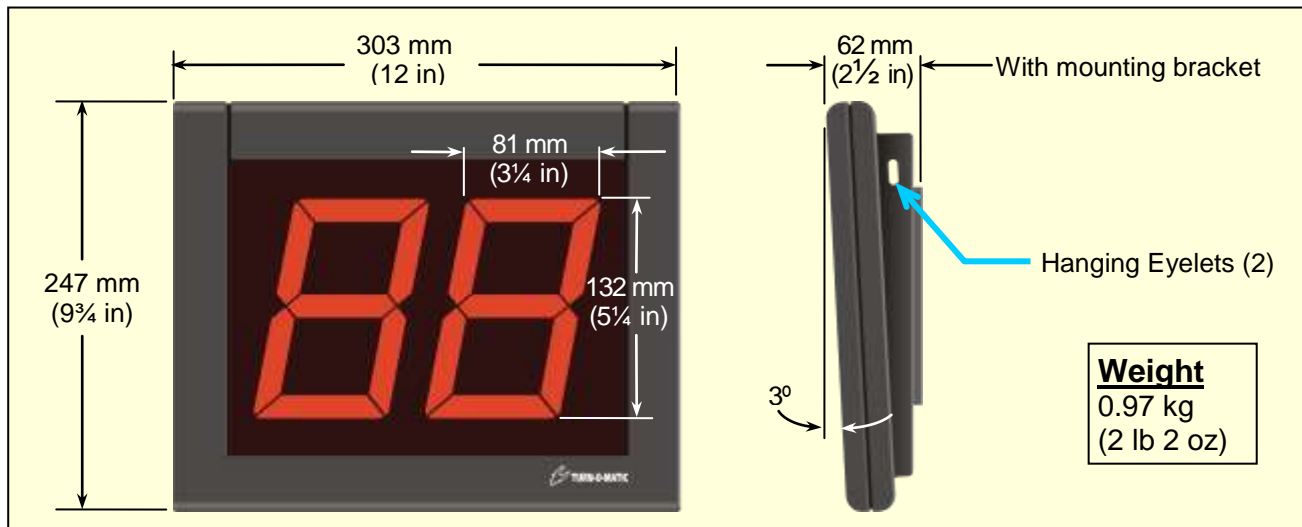
Includes 'NOW SERVING' text decals in several languages, mounting bracket with screws & wall plugs and plug-in V2 cable adapters.

**Indicator pack INR902 RF**



Includes 'NOW SERVING' text decals, mounting bracket with screws & wall plugs, plug-in Power Supply and 2x wireless Push Buttons (+ and -).

**Also, applicable system START & PLUS packs**



**Materials**

Housing: ABS, UL listed  
 Colours; Green (RAL6024), Red (RAL3000)  
 Blue (RAL5015), Yellow (RAL1021), White (RAL9016)  
 Black (RAL9005), Grey (RAL7040)  
 Front Panel: Polymethyl methacrylate (MMA), UL listed  
 Segment reflectors: ABS, UL listed

**Electrical Requirements**

Voltage: 12VAC (+/- 10% max), 50/60 Hz.  
 Alternatively 15VDC (+/- 10% max).  
 Consumption: 5.1 Watts ('88' lit, medium sound)  
 1.2 Watts ('11' lit, no sound)  
 0.6 Watts (stand-by, SLEEP mode)

**Connections & Settings (backside)**

