## Calendar

### 1.6. Comparative Calendar <br> 1.7. Lights Comparatives - Yield Planned Comp.



[^0]
## Calendar

1.6. Comparative Calendar


Clicking on any date both past and future will give us the values to it. In this case we clicked on FEBRUARY 18, 2.019, which gives us that at that date we have 158 rooms occupied, 364 guests, 152 free rooms, a $50.97 \%$ occupancy, with an average price of 43.22 and a RevPAR of 22.03, has been invoiced by reception 5570.38 ....

We have had a production of Rooms $(\mathrm{H})$ of 6828.76, of Restoration (R) of 7298.88 , Services (S) 0.00, a total of income of 14127.65 , an average income per Room of 89.42 average income per pax 38.81

At the same time it gives us the equivalent data on that day of last year.

Pressing any other day both of the current and past year will give us the corresponding values.

If we click on the top of each calendar we can go to the year we want, as long as we have data in the Hotel

[^1]
## Calendar

1.6. Comparative Calendar


[^2]
## Calendar

1.6. Comparative Calendar


We can consult the system how many days we have exceeded $a \%$, an average price, or a review, or between which installments.

In the example shown we have asked you to tell us which days exceed $50 \%$

[^3]
## Calendar



Also called warning lights.

The system informs us that our situation is very good, good, fair or bad, based on previously defined parameters

[^4]
[^0]:    Classone|Hospitality Software\&Advisory

[^1]:    Classone|Hospitality Software\&Advisory

[^2]:    ClassOne|HospitalitySoftware\&Advisory

[^3]:    ClassOne|HospitalitySoftware\&Advisory

[^4]:    ClassOne|HospitalitySoftware\&Advisory

